COLLEGE OF ARTS AND SCIENCES

The College of Arts and Sciences is, from both historical and functional points of view, the core of the modern university. The College of Arts and Sciences views creativity, inquiry and understanding as among the greatest values in human experience. Thus, the College of Arts and Sciences is dedicated to the questioning, creation and transmission of knowledge; to the provision of undergraduate and graduate educational programs that are responsive to the need of an enlightened and productive citizenry; and to the provision of programs and services that enhance the quality of life of the people it serves.

These goals complete a commitment to creativity and inquiry free of bias and based upon the principles of objective scholarship. The College's goals require a responsibility to promote and convey those elements of the liberal arts and sciences that must be essential components of the educational goals of all units of the university. The college seeks richness through diversity of its programs and strength through erudition.

Degree Program	Troy Campus	Phenix City Campus	Dothan Campus	Montgomery Campus	Support Sites	Troy Online
Biomedical Science	X					
Computer Science	X			X^^		X
Artificial Intelligence Concentration	X			X^^		X
Bioinformatics Concentration	X					
Computer Network and Security Concentration	X			X^^		X
Cyber Security Concentration	X					
Distributed Systems Concentration	X					
Software Development Concentration	X			X^^		X
Video Game Design	X					
Criminal Justice	X		X^^			X
Security Studies Concentration	X					X
Environmental & Biological Sciences	X					X
International Relations	X	X^^			X^^	X
Public Administration	X				X^^	X
Social Science	X ^^					X
Certificate in Public Health Administration						X

^{*} Please refer to http://admissions.troy.edu/ for specific program availability by location

^{^^} Offered as blended program. A blended program combines both online and face-to-face courses in the required program of study.

MASTER OF SCIENCE IN BIOMEDICAL SCIENCES (M.S. BMS)

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

Mission

The M.S. program and certificate in the Biomedical Sciences are designed to achieve the following: 1) to prepare students for future entry into medical and other professional schools in the health sciences and 2) to provide students with advanced knowledge in the biomedical sciences.

Upon completion of the degree program, students will gain a thorough knowledge of biomedical concepts developed through courses that focus on the changing face of medicine and biotechnology. This program will foster strategic and critical thinking, logical analysis, and propose solutions to the challenges of medicine, the allied health sciences, and biotechnology.

The expected program learning outcomes of students enrolled in the Master of Science in the Biomedical Sciences include:

- Demonstrate a conceptual competence of the basic biomedical sciences.
- Develop a framework for maintaining technological currency in the biomedical sciences and healthcare.
- 3. Develop critical thinking skills for applying scientific knowledge in problem-solving.
- Acquire skills for developing hypotheses, analyzing data, and interpreting and communicating results in the biomedical sciences.
- Develop written and oral skills for communicating effectively and professionally.
- Promote ethical standards for all professional activities in the biomedical sciences and healthcare.

Prerequisite Requirements

Candidates for admission must have a baccalaureate degree from a regionally accredited college or university. At a minimum, applicants should have successfully completed Genetics (BIO 3320/ BIO L320, Human Anatomy and Physiology I, II (BIO 3347 / BIO L347, BIO 3348 / BIO L348), and Microbiology (BIO 3372 / BIO L372). Other prerequisites include General Physics I, II (PHY 2252 / PHY L252, PHY 2253 / PHY L253), General Chemistry I, II (CHM 1142 / CHM L142, CHM 1143 / CHM L143), and Organic Chemistry I, II (CHM 3342 / CHM L342, CHM 3343 / CHM L343). Students with undergraduate degrees outside of the biological sciences are encouraged to inquire about the program.

Admission Requirements

To apply for admission to the M.S. program in Biomedical Sciences, applicants must submit the following:

- 1. Completed Application for Admission to the Graduate School;
- 2. Official transcript(s)
- 3. Official copy of one of the following: GRE (with writing score), GMAT or MCAT, PCAT, OAT, DAT or equivalent.
- Two letters of recommendation from professors, physicians, or other appropriate professionals that address the applicant's potential for success in a graduate program; and

 A 500-word personal statement that addresses the applicant's professional goals, readiness for graduate school, and potential for completing the M.S. B.M.S. program.

Unconditional Admission

Applicants may be admitted unconditionally if they meet the following requirements:

- Applicants who have completed a master's or higher degree from a regionally accredited college or university may be admitted unconditionally. Applicants must submit all materials listed in Admission Requirements for the M.S. in Biomedical Sciences.
- Attained a bachelor's degree from a regionally accredited college or university and achieved a minimum of 2.5 GPA in all undergraduate courses.
- 3. Have an acceptable score on the appropriate entrance exam: GRE 290 (recommended: 150 verbal, 140 quantitative) and GRE writing score. If the student has taken the MCAT (recommended: 487), DAT (recommended: 16) or equivalent professional exam, then this may be substituted for the GRE.

Conditional Admission

Conditional admission may be granted under certain circumstances to applicants who cannot satisfy all unconditional admission requirements to a graduate program. See conditional admission requirements in the general regulations section of this Catalog.

Students admitted conditionally only because of a low undergraduate grade point average will be cleared of their conditional status if, at the completion of nine semester hours, they have achieved a 3.0 grade point average or greater on all graduate work attempted. Students must clear the conditional admission requirement of a 3.0 average at the completion of nine semester hours, or they will be dropped from the graduate program for one calendar year after which they may petition the Dean of the Graduate School to re-enter.

Students admitted conditionally only because of a low test score will be granted unconditional admission prior to the completion of nine semester hours provided they have maintained a 3.0 grade point average on all graduate work attempted and have retaken the test and received a satisfactory score.

Transfer Credit

A maximum of four courses (12 semester credit hours) taken at another regionally accredited institution, each with a "B" grade or better, can be applied toward the degree. These courses must be comparable in catalog description to Troy University courses in the M.S. program in Biomedical Sciences and must be approved by the Chair of the Department of Biological and Environmental Sciences. Students who transfer a "core" course will still be held accountable for all material and Troy courses. In addition, transfer students must still successfully complete the comprehensive exam.

Degree Requirements

- 1. Unconditional admission
- 2. Overall 3.0 GPA in all graduate work completed
- 3. No more than two grades in any course work attempted with a grade of C or below
- 4. Completion of the curriculum listed below. A grade of "B" or better is required for BIO 6691 (3) Research Methodology and Experimental Design. If the student makes a "D" or "F" in an elective course, the course may be retaken or another elective taken in its place

5. For Non-Thesis Option, successful completion of all components of the comprehensive examination

Curriculum (30-31 sh)

The Master of Sciences in Biomedical Sciences is a 30-31 hour nonthesis or thesis-option degree.

- * The University requires that 6000-level courses make up at least 50% of the 30-31 semester hours.
- *Courses with separate lectures and labs must be taken together.
- *Please note that 5000-level courses cannot duplicate under graduate courses that the student has taken as an under graduate.

*Please note that the 6000-level core classes are ONLY offered in a 16-week format during the fall and spring semesters. Summer courses (6000-level) are offered on an 8 week format. *BIO 6691 (3) Research Methodology and Experimental Design requires a grade of "B" or better.

*Under the guidance of the student's advisor and the Chair of the Department, the student may pursue original research (independent acquisition and interpretation of data) in a particular area of the biomedical sciences. The completion of a thesis is required.

Required Core Courses (19 sh)

BMS 6615	3	Medical Microbiology and Immunology
BMS 6625	3	Medical Cell Biology
BMS 6635	3	Medical Physiology
BMS 6655	3	Clinical Biochemistry
BMS 6665	4	Neuroanatomy
BIO 6691	3	Research Methodology and
		Experimental Design

In addition to these Required Core Classes, students must take additional classes to complete the graduation requirement of 30-31 semester hours.

Elective courses Non-Thesis Option(11-12 sh)

Courses with separate lectures and labs must be taken together.

Courses with	separai	e tectures ana tabs must be taken together.
BIO 5516	3	Microbial Ecology
BIO L516	1	Microbial Ecology Lab
BIO 5551	3	Toxicology
BIO L551	1	Toxicology Lab
BIO 5771	3	Parasitology
BIO L571	1	Parasitology Lab
BIO 5576	1-4	Special Topics
BIO 5580	3	Histology
BIO L580	1	Histology Lab
BIO 5592	1-4	Guided Independent Research
BIO 5594	1-4	Guided Independent Study
BIO 6601	3	Environmental and Biological Ethics
BIO 6621	3	Environmental Toxicology
BIO 6625	1-4	Specialized Study in Biology
6626		
BIO 6670	1-4	Special Topics
6671		
BMS 6630	3	Medical Pharmacology
BMS 6665	3	Neuroanatomy
SOC 5555	3	Death and Dying
OR		
SOC 5560	3	Sociology of Health, Medicine, & Illness
BIO 6624	3	Public Health

Or select one (1) of the following:

PA	6675	3	Public Health Services Administration
			and Policy
PA	6676	3	Legal and Social Issues in Public Health
			Administration
PA	6677	3	Public Health Preparedness and
			Emergency Response
PA	6678	3	Introduction to Public Health

Comprehensive Examination

After the completion of all core course, Non-Thesis Option students must successfully complete a comprehensive examination. The comprehensive exam is given in the semester or term prior to graduation. Students should work closely with their advisor to prepare for their comprehensive exams, which will be prepared, administered, and evaluated by the graduate committee. Comprehensive exams will be taken as scheduled by the University and/or Department.

Thesis Option: (30 sh)

Required Core Courses	19 sh
Thesis Hours	6 sh
Advisor-approved Electives	5-6 sh
Total	30-31

MASTER OF SCIENCE IN COMPUTER SCIENCE

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

The Master of Science degree in Computer Science prepares students for a professional career in the computer science industry, IT industry, or computer science research. Typical graduates of the program may be employed as software developers, network engineers, database administrators, or further pursue a Ph.D. degree. Objectives of the program are as follows:

- To provide students with opportunities to refine their skills and core competencies in computer science through the advancement and development of concepts, techniques, and methodologies appropriate in the field.
- 2. To facilitate the development of advanced skills in an environment that will ensure both a realistic and varied exposure to contemporary information processing problems.
- To promote the integration and application of cutting edge concepts and approaches in the computer science field.

Prerequisite Requirements

Candidates for admission must have a baccalaureate degree in Computer Science or a related field from a regionally accredited four-year college or university.

Admission Requirements

Unconditional Admission

 Hold a bachelor's degree in Computer Science (CS) or a related field from a regionally accredited four-year college or university with a minimum overall undergraduate grade point average of 2.5 (on a 4.0 scale) or a 3.0 grade point average for the last 30 semester hours. All hours attempted in the term in which the 30 semester hours were reached will be used to calculate the grade point average. Official transcripts are required.

- 2. An acceptable score on the appropriate entrance exam [GRE 294 (920 on the old exam) (verbal plus quantitative),
- 3. Acknowledgement form

Conditional Admission

For those students who cannot satisfy all unconditional admission requirements, conditional admission may be granted under certain circumstances. Individuals admitted on a conditional basis may satisfy the requirements for unconditional admission as follows:

- Students failing to achieve the minimum entrance exam score exam [GRE 294 (920 on the old exam) (verbal plus quantitative), may satisfy the test requirement by successfully completing nine semester hours of graduate CS courses with a minimum grade point average of 3.0.
- 2. Students not having a 2.5 undergraduate grade point average may satisfy the requirement by the successful completion of nine semester hours of graduate CS courses with a minimum grade point average of 3.0.
- A student with a bachelor's degree outside the field of CS may satisfy the bachelor's degree requirement by completing ALL of the following courses or their equivalent:

MTH 2215 – Applied Discrete Mathematics

CS 2250 - Computer Science I and

CS 2255- Computer Science II

or

CS 3360 - Concepts of Object Oriented Programming I

CS 3310 – Foundations of Computer Science

CS 3323 - Data Structures

CS 3332 – Software Engineering

Additional courses may be required by the CS Graduate Advisor depending on the student's background. A student must complete all courses with a grade point average of 3.0. Note: To remain eligible for Federal Financial Aid, all undergraduate courses MUST be completed before students enroll in any graduate courses. Students receiving Federal Financial Aid may NOT enroll in undergraduate courses after they have begun graduate coursework.

Transfer of Credit

A maximum of four courses (12 semester credit hours) taken at another regionally accredited institution, each with a "B" or better grade, can be applied toward the degree. These courses must be comparable in catalog description to Troy University courses in the department's graduate program and must be recommended for transfer credit by the Chair of the Department of Computer Science and approved by the Dean of the Graduate School. Non-thesis students who transfer a "core" course are still required to take a written comprehensive exam based on the material presented at Troy University.

Degree Options

There are two degree options: thesis and non-thesis. In the thesis option, the student must successfully complete and defend a thesis as well as complete other requirements stated below. See Thesis

Guidelines for additional information. In the non-thesis option, the student must pass a written comprehensive exam and must successfully complete a research paper.

Degree Requirements

The successful completion of 33 semester hours, including 6 hours of thesis research for the thesis option and 33 semester hours, including 3 hours of research project for the non-thesis option, with an overall grade point average of 3.0, and successful completion of a thesis or a paper. If the student makes a "D" or "F" in a core course, the course must be retaken. In both cases, a student must complete the Core Courses and choose one of the several specialization concentrations.

	Thesis	Non-Thesis
1.	Complete 33 SH of graduate-level courses to include 6 SH of course CS 6699 and 3 SH of CS 6625	1. Complete 33 SH of graduate-level courses to include 3 SH of course CS 6625;
2.	Maintain a minimum overall 3.0 GPA; AND	2. Maintain a minimum over all 3.0 GPA
3.	Successfully complete and defend a thesis.	3. Pass the written comprehensive examination; AND
4.	6 hours of thesis research & complete an approved research paper.	4. 6 hours of thesis research & complete an approved research paper.

Curriculum

All courses offer three semester hours of credit.

Artificial Intelligence Concentration

Core Courses (9 sh)

CS 5549	3	Analysis of Algorithms
CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6678	3	Advanced Artificial Intelligence
CS 6682	3	Machine Learning
CS 6625	3	Specialized Study in Computer Scien

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate courses.

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6678	3	Advanced Artificial Intelligence
CS 6682	3	Machine Learning
CS 6699	3-6	Research and Thesis (6 sh)
CS 6625	3	Specialized Study in Computer Science

Elective Courses (9sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Bioinformatics Concentration

(Optionally, at least two graduate level courses taken in biology department can be counted towards the degree requirements.)

Core Courses (9 sh)

CS 5549	3	Analysis of Algorithms
CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6630	3	Introduction to Bioinformatics
CS 6682	3	Machine Learning

CS 6625 3

Specialized Study in Computer Science

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate courses.

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6630	3	Introduction to Bioinformatics
CS 6682	3	Machine Learning
CS 6699	3-6	Research and Thesis (6 sh)
CS 6625	3	Specialized Study in Computer Science

Elective Courses (9 sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Computer Network and Security Concentration

Core Courses (9 sh)

CS 5549	3	Analysis of Algorithms
CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6676	3	Advanced Computer Network
CS 6674	3	Network and Information Security
CS 6625	3	Specialized Study in Computer Science

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate courses.

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6676	3	Advanced Computer Network
CS 6674	3	Network and Information Security
CC ((00	26	D 1 Tl:-

3-6 Research and Thesis CS 6699

CS 6625 3 Specialized Study in Computer Science

Elective Courses (9 sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Cyber Security Concentration

Core Courses (9 sh)

Analysis of Algorithms CS 5549

CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6622	3	Introduction to Cybersecurity
CS 6674	3	Network and Information Security
CS 6625	3	Specialized Study in Computer Science

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate courses.

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6622	3	Introduction to Cybersecurity
CS 6674	3	Network and Information Security
CS 6699	3-6	Research and Thesis (6 sh)
CS 6625	3	Specialized Study in Computer Science

Elective Courses (9 sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Distributed Systems Concentration

Core Courses (9 sh)

CS 5549	3	Analysis of Algorithms
CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6634	3	Cloud Computing
CS 6672	3	Distributed Algorithms
CS 6625	3	Specialized Study in Computer Scie

Claud Commuting

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6634	3	Cloud Computing
CS 6672	3	Distributed Algorithms
CS 6699	3-6	Research and Thesis (6)
CS 6625	3	Specialized Study in Computer Science

Elective Courses (9 sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Software Development Concentration

Core Courses (9 sh)

CS 5549	3	Analysis of Algorithms
CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6680	3	Advanced Software Engineering
CS 6640	3	Advanced Database Concepts
CS 6625	3	Specialized Study in Computer Science

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate courses.

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6680	3	Advanced Software Engineering
CS 6640	3	Advanced Database Concepts
CS 6699	3-6	Research and Thesis (6)
CS 6625	3	Specialized Study in Computer Science

Elective Courses (9 sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Video Game Design Concentration

Core Courses (9 sh)

CS 5549	3	Analysis of Algorithms
CS 5545	3	Computer Architecture
CS 5550	3	Operating System Principles

Select one option below:

Non-Thesis Option: (24 sh)

Required Courses: (9 sh)

CS 6678 3	Advanced Artificial	Intelligence
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CS 6666 3 Computer Graphics

CS 6625 3 Specialized Study in Computer Science

Elective Courses (15 sh)

Select 15 hours of advisor- approved Computer Science graduate courses.

Thesis Option: (24 sh)

Required Courses: (15 sh)

CS 6678	3	Advanced Artificial Intelligence
CS 6666	3	Computer Graphics
CS 6699	3-6	Research and Thesis (6)
CS 6625	3	Specialized Study in Computer Science

Elective Courses (9 sh)

Select 9 hours of advisor- approved Computer Science graduate courses.

Comprehensive Exam

A candidate that chooses the non-thesis option must pass the comprehensive exam before the degree can be awarded. The comprehensive exam should be taken during the students' last semester of course work. The exam format is a written exam covering the basic core courses only. Students must pass all of the 3 sections of the exam.

Thesis/Project Proposal

Students who choose the thesis option must prepare a thesis proposal no later than the second graduate academic semester and must be approved by the thesis proposal committee.

Elective Courses: (12/15 sh)

CS	6635	3	Image Processing
CS	6640	3	Advanced Database Concepts
CS	6643	3	Theory and Design of Compilers
CS	6646	3	Information Systems for Operations and
			Management
CS	6647	3	Simulation and Modeling
CS	6648	3	Optimization Modeling
CS	6660	3	Algorithmic Graph Theory
CS	6664	3	High-Performance Computing
CS	6666	3	Computer Graphics
CS	6668	3	Network Security
CS	6670	3	Applied System Analysis and Design

Other Electives (approved by adviser—semester hours vary)

CS	6625, 6626, 6627	Specialized Study in Computer Science*
CS	6649	Special Topics in Computer Science
CS	6699	Research and Thesis

MASTER OF SCIENCE IN CRIMINAL JUSTICE

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

The purpose of the Master of Science degree in Criminal Justice is to broaden and enhance each student's ability to understand, analyze and evaluate issues that confront the American criminal justice system. The objectives of the program's core coursework are (a) the analysis of personnel situations in light of standard personnel processes applying major personnel laws and regulations to situations arising in criminal justice organizations; (b) demonstrate a comprehensive understanding of the evolution of criminal law and procedures as evidenced by recent U.S. Supreme Court decisions; (c) critically evaluate the scholarly evidence considering the effectiveness of various crime control policies employed by the police, the courts, and the correctional system with both juvenile and adult offenders; and (d) explain situations in criminal justice and criminal behavior by applying various criminological theories; and (e) demonstrate an ability to appropriately apply various research designs and methodologies in criminal justice situations. Specific institutional objectives of the program are as follows:

- to prepare students to fulfill a need in American society for professional law enforcement personnel and competent criminal justice administrators by providing educational programs that develop each student's problem solving skills in ways that prepare the student to address the issues that arise in the dynamic and evolving criminal justice field;
- to develop each student's ability to synthesize and apply knowledge of the critical theories and concepts in the field of criminal justice in his/her problem solving analysis;
- to develop each student's ability to identify and develop alternative solutions to problems that confront the modern criminal justice system based on his/her knowledge of current theories and concepts;
- to develop each student's ability to evaluate and appropriately choose solutions to problems that confront the criminal justice system:
- 5. to develop each student's ability to effectively communicate

- the results of his/her analysis.
- to provide students who seek administrative and managerial positions in the field of criminal justice with the credentials to qualify for those positions;
- to provide an appropriate program of graduate study for students who are interested in research in the field of criminal justice and in advanced graduate study.

Prerequisite Requirements

The minimum requirement for admission to the Master of Science program in Criminal Justice is a baccalaureate degree from a regionally accredited four-year institution. Students who desire to enter this program but do not have a degree in criminal justice, police administration, law enforcement, or corrections may be required to meet other criteria such as additional coursework regarding undergraduate or professional preparation. Significant professional experience may be considered. However, admission to the program does not imply official admission for the degree.

Admission Requirements For Master of Science in Criminal Justice

- 1. Completed Application for Admission to the Graduate School.
- 2. Official transcript(s)

AND

 A letter of recommendation that addresses the applicants potential for success in the Master of Criminal Justice graduate program

Unconditional Admission

 Hold a baccalaureate degree from a regionally accredited college or university with a minimum overall undergraduate grade point average of 2.5 (4.0 scale) or a 3.0 grade point average on the last 30 semester hours. All hours attempted in the term in which the 30 semester hours were reached will be used to calculate the grade point average.

Conditional Admission

Conditional Admission does not apply to this program.

Transfer Credit

A maximum of four courses (12 semester hours) taken at another regionally accredited institution each with a grade of "B" or better can be applied toward the degree. These courses must be comparable in catalog description to Troy University courses in the Criminal Justice Graduate Program and be approved by the main campus dean/department chair. If the student transfers a "core" or "required course," he/she is still subject to a written comprehensive exam based on the material presented at Troy University.

Degree Requirements

Students completing the degree program with a GPA of 3.0 or higher, a grade of "B" or better in CJ 6650 Research Methods for Criminal Justice and for Thesis option students a successful defense of the master's thesis, will be eligible to be awarded the degree of Master of Science in Criminal Justice. Non-Thesis option students must complete a comprehensive exam to be eligible for graduation. If the student makes a "D" or "F" in a core course, the course must be retaken. If the student makes a "D" or "F" in an elective course, the course may either be retaken or another elective taken in its place.

Curriculum

The Master of Science in Criminal Justice is a 30 (non-thesis option) or 36 hour (thesis option) program. Students may select the Security

Studies Concentration. All courses offer three semester hours of credit.

All courses offer three semester hours credit.

Required Courses (Non-Thesis Option): Required Courses (15 sh)

CJ	6610	3	Principles of Administration
CJ	6620	3	Current Trends in Criminal Law
CJ	6622	3	Seminar in the Administration of Justice
CJ	6636	3	Criminological Theory
CJ	6650	3	Survey of Research Methods in Criminal
			Justice

Non-Thesis Option (30 semester hours) Non Thesis Option Degree Requirements

Required Courses	15 Semester Hours
Electives	15 Semester Hours

Total 30 sh

Electives Non-Thesis Option (for those not enrolled in the Security Studies Concentration: (12 sh)

Select any 4 courses from the following graduate courses and/ or advisor approved electives.

or a	uvisor upp	noveu	electives.
CJ	6621	3	Current Issues in Corrections
CJ	6624	3	Court Administration
CJ	6625	3	Specialized Study
CJ	6630	3	Juvenile Justice
CJ	6635	3	Community Based Corrections/
			Correctional Systems
CJ	6638	3	Seminar in Civil Liberties Related to
			Corrections
CJ	6640	3	Seminar in Law Enforcement
CJ	6644	3	Administrative Law
CJ	6645	3	Ethics in Criminal Justice Organizations
CJ	6649	3	Statistics for Criminal Justice Research
CJ	6652	3	Seminar in Corrections
CJ	6655	3	Selected Topics in Criminal Justice
CJ	6660	3	Advanced Readings in Criminal Justice
CJ	6671	3	Organizational Theory
CJ	6692	3	Agency Experience
CJ	6693	3	Masters Project

Electives Non-Thesis Option (Security Studies Concentration: (12 sh)

Select any 4 courses from the following graduate courses and/or advisor approved electives.

CJ	6639	3	Seminar in Homeland Security
CJ	6643	3	Transportation and Boarder Security
CJ	6642	3	Cyber and Information Threat
			Management
CJ	6653	3	Seminar in Intelligence
CJ	6656	3	Selected Topics in Security
CJ	6665	3	Emergency and Crisis Management
CJ	6667	3	Intelligence Analysis
CJ	6669	3	Legal Aspects of Security
CJ	6680	3	Criminal Justice Study Abroad
CJ	6692	3	Agency Experience
IR	6635	3	National Security Policy
IR	6685	3	Terrorism and Political Violence

Thesis Option (36 semester hours)

Thesis Option Degree Requirements:
Required Courses 21 Semester Hours
Electives 15 Semester Hours

Total 36 sh

All courses offer three semester hours credit.

Required Courses (Thesis Option):

Required Courses (18 sh)

CJ 6610 3 Principles of Administration CJ 6620 3 Current Trends in Criminal Law CJ 6622 3 Seminar in the Administration of Justice CJ 6636 3 Criminology Theory CJ 6650 3 Survey of Research Methods in CJ Statistics for CJ Research CJ6649 3

CJ 6695 3 Thesis

Electives: Select 15 Semester Hours from courses listed in either Criminal Justice or Security Studies Concentration

MASTER OF SCIENCE IN ENVIRONMENTAL AND BIOLOGICAL SCIENCES

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

Purpose and Goals

The Master of Science Graduate Program in Environmental and Biological Sciences is designed to broaden the student's perspective and provide skills and knowledge for understanding and solving problems in the environmental and biological sciences. The Program teaches students the direct and indirect economic, social, and political contributions of the environmental and biological sciences. The Program underscores the interdisciplinary and cooperative nature of environmental and biological issues. The Program teaches how to manage conflicts and emphasizes the importance of effectively communicating with the private and public sectors, regulatory agencies, interest groups, and communities. The Program objectives are listed below:

- To demonstrate the pivotal role of the environmental and biological sciences in understanding and addressing environmental, ecological, medical, agricultural, and policyrelated issues;
- To promote the professional development of students for entry and advancement in the private and public sectors as scientists, educators, administrators, or managers;
- 3. To provide students with the necessary skills for performing research, reviewing and evaluating regulatory guidelines, and writing professional documents;
- 4. To foster an understanding and appreciation of the role of values and ethics in research, management, and institutional performance;
- To strengthen the academic foundations of students seeking entry into professional schools and into doctoral programs at graduate schools; and

To provide teachers with opportunities for advancement and to broaden and update their knowledge in order to enrich the classroom experience of their students.

Prerequisite Requirements

Candidates for admission must have a baccalaureate degree, preferably in a scientific subject area. Candidates should have completed Ecology (BIO 2229 / BIO L229) and one junior/senior level (3000/4000) Biology course. Additionally, General Chemistry I, II (CHM 1142 / CHM L142, CHM 1143 / CHM L143) and Statistics (STAT 22010) are required.

Note: To remain eligible for Federal Financial Aid, all undergraduate courses MUST be completed before students enroll in any graduate courses. Students receiving Federal Financial Aid may NOT enroll in undergraduate courses after they have begun graduate coursework.

Admission Requirements for Master of Science in Environmental and Biological Sciences

Unconditional Admission

Unconditional admission may be granted to students who fulfill the following requirements:

- Hold a baccalaureate degree from a regionally accredited university with a minimum overall undergraduate grade point average of 2.5 (4.0 scale) or a 3.0 grade point average on the last 30 semester hours
- Demonstrate an adequate academic background in the sciences that includes natural or biological sciences, general chemistry, and statistics
- 3. Have an acceptable score on the appropriate entrance exam [GRE 290 (850 on the old exam) (verbal plus quantitative)].

Conditional Admission

Conditional admission may be granted under certain circumstances to applicants who cannot satisfy all unconditional admission requirements to the graduate program. See Conditional Admission requirements in the general regulations section of this catalog. Students with a baccalaureate degree from an unaccredited or otherwise accredited institution should see Unaccredited or Otherwise Accredited Student Admission.

Students admitted conditionally only because of a low undergraduate grade point average will be cleared of their conditional status if, at the completion of nine semester hours, they have achieved a 3.0 grade point average or greater on all graduate work attempted. Students must clear the conditional admission requirement of a 3.0 average at the completion of nine semester hours, or they will be dropped from the graduate program for one calendar year after which they may petition the Dean of the Graduate School to re-enter.

Students admitted conditionally only because of a low test score will be granted unconditional admission prior to the completion of nine semester hours provided they have maintained a 3.0 grade point average on all graduate work attempted and have retaken the test and received a satisfactory score.

Students with academic deficiencies (coursework, GPA, GRE score) may be required to complete additional course work before being granted unconditional admission to the program.

Thesis-Track Admission

Candidates will not be admitted into a thesis-track unless they have identified a thesis research supervisor and that faculty member has agreed to act as that student's thesis advisor. Candidates can

apply to a non-thesis track concentration and change to a thesis track concentration after a thesis advisor has been identified. Conditionally accepted students cannot be accepted into a thesis track concentration until they have cleared conditional status.

Transfer Credit

A maximum of 12 semester hours taken at another regionally accredited institution, each with a "B" grade or better, can be applied toward the degree. These courses must be comparable in catalog description to Troy University courses in the Department's graduate program and also be approved by the Department Chair. Non-thesis students who transfer a "core" course are still required to take a written comprehensive exam based on the material presented at Troy University.

Degree Requirements

- 1. Unconditional Admission
- Completion of curriculum listed below. If the student makes a
 "D" or "F" in a core course, the course must be retaken. If the
 student makes a "D" or "F" in an elective course, the course
 may either be retaken or another elective taken in its place.
- 3. Successful completion of EBS 6691 with a "B" or better
- 4. Overall 3.0 GPA
- Successful completion of the comprehensive examination for non-thesis students or a thesis, including a presentation of a public seminar, for thesis students

A student who successfully completes the requirements listed above will be awarded the Master's degree (M.S.) in Environmental and Biological Sciences.

Curriculum for M.S. in Environmental and Biological Sciences

The Master of Science in Environmental and Biological Science degree is offered as a 30 semester hour thesis option, 36 hour non-thesis option, or 36 -hour Education Option (Non-Certification).

Required Core Courses (9 sh)

BIO 6601	3	Environmental and Biological Ethics
BIO 6624	3	Public Health
BIO 6691	3	Research Methodology and
		Experimental Design

Select one option below:

Non-Thesis Option:

Total	36 sh
Advisor-approved electives	27 sh
Required Core Classes	9 sh

Comprehensive Examination

After the completion of all core courses in the non-thesis option, students must successfully complete a comprehensive examination. The comprehensive exam is given in the semester or term prior to graduation. Students should work closely with their advisor to prepare for their comprehensive exams, which will be prepared, administered, and evaluated by the graduate committee.

OR

Thesis Option: (30 sh minimum)

The Thesis Option includes:

Required Core Classes	9 sh
Thesis hours	6 sh

BIO 6695 6 Thesis Research

Advisor-approved electives	15 sh
Total	30 sh

Advisor-approved	COLLEGA	alactivas
Aavisor-abbrovea	course	electives

visor-approve	d course	
BIO 5513	3	Limnology
BIO L513	1	Limnology Lab
BIO 5514	3	Food Microbiology
BIO L514	1	Food Microbiology Lab
BIO 5516	3	Microbial Ecology
BIO L516	1	Microbial Ecology Lab
BIO 5520	4	Field Vertebrate Zoology
BIO 5521	3	Population Ecology
BIO L521	1	Population Ecology Lab
BIO 5525	4	Field Botany
BIO 5550	3	Environmental History
BIO 5551	3	Toxicology
BIO 1551	1	Toxicology Toxicology Lab
BIO 5771	3	Parasitology
BIO 5771	3 1	<u></u>
		Parasitology Lab
BIO 5576	3	Special Topics
BIO 5579	3	Environmental Assessment
BIO L579	1	Environmental Assessment Lab
BIO 5580	3	Histology
BIO L580	1	Histology Lab
BIO 5582	3	Molecular Biology
BIO L582	1	Molecular Biology Lab
BIO 6603	3	Environmental Management
BIO 6611	3	Environmental Impact Studies and Risk
		Management
BIO 6615	3	Environmental Law, Permitting, and
		Regulatory Compliance
BIO 6617	1	Seminar in Environmental and
		Biological Sciences
BIO 6618	1	Seminar in Environmental and
		Biological Sciences
BIO 6621	3	Environmental Toxicology
BIO 6625	1-3	Specialized Study in Environmental and
210 0020	1.0	Biological Sciences
BIO 6626	1-3	Specialized Study in Environmental and
DIO 0020	1-3	Biological Sciences
BIO 6630	3	Pollution Science
BIO 1030	1	Pollution Science Lab
BIO 6635		
	<i>3 3</i>	Land Use Planning
BIO 6637		Environmental Economics
BIO 6650	3	Spatial Analysis Using GIS
BIO L650	1	Spatial Analysis Using GIS Lab
BIO 6655	3	Clinical Biochemistry
BIO 6660	3	Issues in Aquatic Ecology
BIO 6661	3	Conservation Biology
BIO 6665	3	Sustainable Development
GEO 5503	3	Conservation
PA 6622	3	Public Policy
PA 6645	3	Managing Government Contracts
PA 6630	3	Strategic Planning
PA 6631	3	Program Evaluation
IR 6650	3	Environmental Security, Conflict, and
		Development
PA 6667	3	Executive Leadership in Nonprofit
		Organizations

PA 6668 3 Grant Management for Public and Nonprofit Organizations PA 6677 3 Public Health Preparedness and Emergency Response

MASTER OF SCIENCE IN INTERNATIONAL RELATIONS

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

World politics have undergone a profound alteration over the past two decades. The collapse of the former Soviet Union, the evolution of the European Union, events in the Greater Middle East, the rising power of China as well as other developing countries, the influence of non-state actors such as terrorist groups and NGOs, plus concerns about national and global economic issues demonstrate a paradigm shift in international affairs. The Cold War, which dominated global events for nearly five decades, is over, yet what will replace the norms and institutions of that era is not clear. What is apparent, however, is that the world community is increasingly interdependent, that traditional identities and values are being reexamined, and that new challenges are likely to emerge.

The Master of Science in International Relations (MSIR) degree program is a 12-course, 36-credit-hour curriculum of study designed to provide students with the foundation and knowledge needed to understand the context and conduct of international relations. Students are encouraged to gain a wide-ranging appreciation of the political, historical, cultural, economic, and geographical factors that affect international relations. This appreciation is accomplished through a program of instruction focused on international relations theory and its application but drawing from disciplines such as history, economics, and geography. Students also acquire methodological and analytical skills that improve their understanding and ability to evaluate national and global developments.

The program offers courses covering history, regional studies, comparative government, foreign policy, the global economy, geography, conflict management, national security, global climate change, international organization, international law, intercultural relations, and the politics of developing countries.

Prerequisite Requirements

Candidates for admission must have a baccalaureate degree in any subject area from a regionally accredited college or university. There are no prerequisite course requirements. Students with undergraduate degrees in areas not included in the curriculum are encouraged to inquire about the program.

Graduates of the Master of Science in International Relations program include individuals with undergraduate degrees in the social sciences as well as in such areas as English, foreign language, engineering, chemistry, mathematics, psychology, education, and business administration.

Admission Requirements for the Master of Science in International Relations Degree

Unconditional Admission

 Hold a master's or higher degree from a regionally accredited university. No test score is required. An official transcript showing completion of a master's or higher degree is required.

2. Hold a baccalaureate degree from a regionally accredited college or university with a minimum overall undergraduate grade point average of 2.5 (4.0 scale) or a 3.0 grade point average on the last 30 semester hours. All hours attempted in the term in which the 30 semester hours were reached will be used to calculate the grade point average. All transcripts from all colleges or universities attended are required.

AND

- Have an acceptable score on the appropriate entrance exam [GRE 294 (920 on the old exam) (verbal plus quantitative), MAT 396, GMAT 490].
- The GRE/GMAT/MAT requirement may be waived under the following conditions
 - A. If the applicant holds a baccalaureate degree from a regionally accredited college or university or equivalent foreign university with a minimum overall undergraduate grade point average of 3.0 (4.0 scale)

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B. If the applicant holds a baccalaureate degree from Troy University with a minimum overall undergraduate GPA of 2.5 (4.0 scale) or a 3.0 on the last 30 semester hours. All hours attempted in the term in which the 30 semester hours were reached will be used to calculate the GPA.

OR

C. If the applicant is an officer or senior NCO in the U.S. military in good standing and holds a baccalaureate degree from an accredited college or university with a minimum overall undergraduate GPA of 2.5 (4.0 scale) or a 3.0 on the last 30 semester hours. All transcripts from all colleges or universities attended are required.

Conditional Admission

Conditional admission may be granted under certain circumstances to applicants who cannot satisfy all unconditional admission requirements to a graduate program. See conditional admission requirements in the General Regulations section of this Catalog.

Students admitted conditionally only because of a low undergraduate grade point average will be cleared of their conditional status if, at the completion of nine semester hours, they have achieved a 3.0 grade point average or greater on all graduate work attempted. Students must clear the conditional admission requirement of a 3.0 average at the completion of nine semester hours, or they will be dropped from the graduate program for one calendar year after which they may petition the Dean of the Graduate School to re-enter.

Students admitted conditionally only because of a low test score will be granted unconditional admission prior to the completion of nine semester hours provided they have maintained a 3.0 grade point average on all graduate work attempted and have retaken the test and received a satisfactory score.

Transfer Credit

A maximum of four courses (12 semester credit hours) taken at another regionally accredited institution, each with a "B" or better grade, can be applied toward the degree; graduate-level courses completed by U.S. service personnel in Professional Military Education programs may also qualify for transfer credit. These courses must be comparable in catalog description to Troy University courses in the MSIR program and must be recommended

			Chair of the Department of Political Science	IR IR	6610 6611	<i>3 3</i>	International Organizations
and appi	roved by t	ne Dea	an of the Graduate School.	IR IR	6612		Comparative Government
Degree	e Requi	reme	nts	IR IR	6614	<i>3</i> <i>3</i>	Comparative Public Policy International Law
	condition			IR IR	6615	3	
			ission	IR IR	6616		Comparative Politics of North Korea
	verall 3.0 C					3	East Asian Security
			urriculum listed below. If the student makes	IR	6617	3	Chinese Security
			re course, the course must be retaken. If the	IR	6618	3	Chinese Intelligence
			"or "F" in an elective course, the course	IR	6621	3	East Asian Political Economy
			en or another elective taken in its place.	IR	6622	3	European Security
		omplet	ion ("B" or better) of IR 6690 Capstone or	IR	6623	3	Arab-Israeli Conflict
	esis	1 .	' (%D" 1 ") CID ((01 D 1	IR	6624	3	Geopolitics of Eurasia
			tion ("B" or better) of IR 6601 Research	IR	6625	3	Specialized Study in International
		Intern	ational Relations, the program research		6626 6627		Relations
	quirement	4: :		ID		2	Lutum ation of Delitions Community
* 11	ne tnesis c	puon	s not available to Troy Online students.	IR	6628	3	International Political Geography Intercultural Relations
Curric	culum			IR	6631	3	
		or .1	1 12	IR	6632	3	Arctic and Antarctic Security
			ree semester hours credit.	IR	6634	3	Tradition, Revolution, and Change
		curricu	dum of study consists of three integral	IR	6635	3	National Security Policy
compon		. 1	'41 (5D2) 1 (4 ' ID (601	IR	6636	3	Diplomacy
Res	search Me	thods	courses with a "B" or better in IR 6601 in International Relations	IR	6637	3	Counter Insurgency and Irregular Warfare
			ompletion of one program concentration pletion of the capstone course with a grade	IR	6638	3	European Political Economy and the European Union
ave	erage of B	or hig	her	IR	6639	3	Russian Security
	nesis Opti		15.1	IR	6640	3	Government and Politics of Developing Nations
	re Course		15 sh	IR	6641	3	Comparative Politics of Latin America
Co	ncentratio	n Elec	tive Courses 21 sh	IR	6642	3	Comparative Politics of Russia and
			Total 36 sh	m	0072	J	Eastern Europe
Thesis (Option			IR	6643	3	Russian Intelligence in International
Con	re Course	S	12 sh	m	0045	J	Relations: From the KGB to the FSB
Con	ncentratio	n Elec	tive Courses 18 sh	IR	6644	3	Comparative Politics of the Middle Eas
The	esis Hours	S	6 sh	IR IR	6645	3	Comparative Politics of East Asia
			Total 36 sh	IR IR	6646	3	Comparative Politics of South Asia
				IR IR	6647	3	Comparative Politics of Western Europe
REOIII	IRED CO	RF C	OURSES (12-15 sh)	IR IR	6648	3	Comparative Politics of Sub-Saharan
			take the following courses:	III	0040	5	Africa
in wisi	iic studeiit	o musi	take the following courses.	IR	6649	3	Cyber Warfare and International
IR	6601	3	Research Methods in International	III	0049	3	Relations
III	0001	5	Relations	IR	6650	3	Environmental Security, Conflict, and
IR	6603	3	Introduction to International Relations	III	0050	5	Development Development
IR IR		3	International Political Economy	IR	6651	3	Contemporary American Foreign Polic
IR IR		3	Theory and Ideology in International	IR IR	6655	3	International Conflict Management
II	0032	3	Relations	IR IR	6656		
ID	6600	2				3	International Power and Influence
IR	6690	3	Capstone (Non-Thesis Students only)	IR	6657	3	Middle Eastern Security
				IR	6658	3	Middle Eastern Political Economy
			TON OPTIONS	IR	6659	3	Russian Hybrid Warfare
Stu •			se ONE of the following concentrations: (21 sh or 18 sh with Thesis)	IR	6660	3	Military Strategy and International Relations
•	National	Securi	ty Affairs (21 sh or 18 sh with Thesis) s (21 sh or 18 sh with Thesis)	IR	6661	3	US Intelligence in International Relations
	Č			IR	6662	3	Conflict Processes
<i>GLOBA</i>	AL STUDI	ES CO	ONCENTRATION (21 sh or 18 sh with	IR	6664	3	European Nationalism
Thesis)			1	IR	6665	3	Readings in International Relations
		ose an	18-21 sh of the following courses:	IR	6668	3	Thesis
	S 5503	3	Contemporary Europe	IR	6669	3	Thesis
	S 5504	3	Military History of the United States	IR	6671	3	European Intelligence in International
IR		3	Selected Topics in International				Relations
111	5500	2	Relations	IR	6681	3	Tribalism and Colonialism in Africa
				IR	6684	3	Violence in Latin America

3

Violence in Latin America

IR 6684

Geostrategic Studies

IR 6602

3

IR	6685	3	Terrorism and Political Violence	IR	6624	3	Geopolitics of Eurasia		
IR	6686	3	Latin American Security	IR	6644	3	Comparative Politics of the Middle		
IR	6687	3	Latin American Political Economy		0077		East		
IR	6688	3	Political Islam	IR	6648	3	Comparative Politics of Sub-Saharan		
PA	6610	3	Foundations of Public Administration		0070		Africa		
PA	6622	3	Public Policy	IR	6657	3	Middle Eastern Security		
	0022		1 0000 1 0000	IR	6658	3	Middle Eastern Political Economy		
NATION	ALSEC	I/RITY	YAFFAIRS CONCENTRATION (21 sh	IR	6681	3	Tribalism and Colonialism in Africa		
or 18 sh v			211 11111 COTTOL (21 SII	IR	6685	3	Terrorism and Political Violence		
		-	ny three of the following courses: (9 sh)	IR	6688	3	Political Islam		
	5504	3	Military History of the United States	111	0000	-	1 omical Islam		
IR	6600	3	Selected Topics in International						
111	0000	5	Relations	Asia ID	((10	2			
IR	6602	3	Geostrategic Studies	IR	6618	3	Chinese Intelligence		
IR	6614	3	International Law	IR	6617	3	Chinese Security		
IR	6615	3	Comparative Politics of North Korea	IR	6616	3	East Asian Security		
IR IR	6616	3	East Asian Security	IR	6621	3	East Asian Political Economy		
IR IR	6617	3	Chinese Security	IR	6624	3	Geopolitics of Eurasia		
IR IR	6618	3	Chinese Intelligence	IR	6645	3	Comparative Politics of East Asia		
IR IR	6622	3	European Security	IR	6646	3	Comparative Politics of South Asia		
IR IR	6623	3	Arab-Israeli Conflict	IR	6615	3	Comparative Politics of North Korea		
IR IR	6624 6632	3	Geopolitics of Eurasia Arctic and Antarctic Security	Europe					
	6635	3			5503	3	Contemporary Europe		
IR		3	National Security Policy	IR	6622	3	European Security		
IR	6637	3	Counter Insurgency and Irregular	IR	6624	3	Geopolitics of Eurasia		
ID	6620	2	Warfare	IR	6638	3	European Political Economy and the		
IR	6639	3	Russian Security				European Union		
IR	6643	3	Russian Intelligence in International	IR	6639	3	Russian Security		
TD.	((10	2	Relations: From the KGB to the FSB	IR	6642	3	Comparative Politics of Russia and		
IR	6649	3	Cyber Warfare and International				Eastern Europe		
TD.	((50	2	Relations	IR	6647	3	Comparative Politics of Western Europe		
IR	6650	3	Environmental Security, Conflict, and	IR	6643	3	Russian Intelligence in International		
TD.	((51	2	Development			-	Relations: From the KGB to the FSB		
IR	6651	3	Contemporary American Foreign Policy	IR	6659	3	Russian Hybrid Warfare		
IR	6655	3	International Conflict Management	IR	6664	3	European Nationalism		
IR	6656	3	International Power and Influence	IR	6671	3	European Intelligence in International		
IR	6657	3	Middle Eastern Security			-	Relations		
IR	6659	3	Russian Hybrid Warfare						
IR	6660	3	Military Strategy and International	T .4* . A .	.				
TD.		2	Relations	Latin An		2			
IR	6661	3	US Intelligence in International		6641	3	Comparative Politics of Latin America		
			Relations	IR	6686	3	Latin American Security		
IR	6662	3	Conflict Processes	IR	6687	3	Latin American Political Economy		
IR	6671	3	European Intelligence in International Relations	IR	6684	3	Violence in Latin America		
IR	6684	3	Violence in Latin America	Approved	l Electiv	es Cou	rses: (9 sh)		
IR	6685	3	Terrorism and Political Violence				at choose three courses from the remaining		
IR	6686	3	Latin American Security				Global Studies Concentration and thesis		
			•						

Students must choose 9-12 semester hours from the remaining electives listed for the Global Studies Concentration: (9-12sh) REGIONAL AFFAIRS CONCENTRATION (21 sh or 18 sh with Thesis)

Concentration Relevant Electives Courses: (12 sh)

Students must take 12 hours from one of the following regional groups:

Middle East and North Africa

IR 6623 3 Arab-Israeli Conflict

students must choose two.

THE THIRD COMPONENT OF THE MSIR DEGREE PROGRAM IS THE SUCCESSFUL COMPLETION OF ONE OF THE FOLLOWING OPTIONS:

 Capstone-Students choosing this option must take the capstone class in their final semester or term and all core classes need to be completed prior to enrolling in the class. Students will complete a research paper that demonstrates their ability to integrate and synthesize information obtained from the course work and also shows their ability to apply the theoretical concepts of our discipline to real world subjects. The paper will be graded by a minimum of two full-time MSIR faculty members. 2. Thesis *— Students choosing the thesis option must register for IR 6668 (3 credit hours) and IR 6669 (3 credit hours) as their last two courses in the program. They must successfully research, write, and defend their thesis while taking IR 6668 and IR 6669. This process involves directed research in selected areas of international relations, based on the student's proposal, related to the student's needs, with the advice and approval of a thesis adviser and a faculty reader, and culminating in a substantive research paper of appropriate depth and scholarship. Students will receive a Pass or Fail for the two thesis courses, no letter grade.

* The thesis option is not available to Troy Online students. Divisional Chair approval is required prior to enrolling for the thesis option. Students must obtain faculty support for their thesis prior to seeking such approval.

MASTER OF PUBLIC ADMINISTRATION

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

Mission Statement

The mission of Troy University's Master of Public Administration program is to strengthen the quality of public service by facilitating learning, promoting scholarship, improving practice, and engaging in public service. The program strives to develop graduates who bring to the public work force the intellectual acuity, ethical commitment and professional competence to effectively serve the public interest.

The MPA degree is a 12-course, 36 credit hour curriculum of study. Students may take courses as pre-service, in-service, full-time, and part-time students and through Troy Online. MPA classes are offered online, at the Troy campus, and in Atlanta. Students with less than one year of work experience in a paraprofessional, professional, technical, or supervisory position that involves relevant service to the profession and/or public service will complete an additional three-hour internship course for a total of 39 credit hours or students may substitute the PA 6694 internship course for one (1) elective course resulting in a total of 36 credit hours to complete the degree requirements. However, the student's internship must be approved by the PA 6694 instructor in advance.

Admission Requirements for Master of Public Administration

Unconditional Admission

Applicants may be admitted unconditionally if they meet the following requirements:

- Hold a master's or higher degree from a regionally accredited institution. No test score is required. An official transcript showing completion of a master's or higher degree is required.
- 2. Hold a baccalaureate degree from a regionally accredited college or university with a minimum overall undergraduate GPA of 2.5 (4.0 scale) or a 3.0 GPA on the last 30 semester hours. All hours attempted in the term in which the 30 semester hours were reached will be used to calculate the GPA. All transcripts from all colleges or universities attended are

required

AND

- 3. Have an acceptable score on the appropriate entrance exam: GRE 294 (920 on the old exam) (verbal plus quantitative), MAT 396, or GMAT 490.
- The GRE/GMAT/MAT requirement may be waived under the following conditions:

A. If the applicant holds a baccalaureate degree from a regionally accredited college or university or equivalent foreign university with a minimum overall undergraduate grade point average of 3.0 (4.0 scale)

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B. If the applicant holds a baccalaureate degree from Troy University with a minimum overall undergraduate GPA of 2.5 (4.0 scale) or a 3.0 on the last 30 semester hours. All hours attempted in the term in which the 30 semester hours were reached will be used to calculate the GPA.

OR

C. If the applicant is an officer or senior NCO in the U.S. military in good standing and holds a baccalaureate degree from an accredited college or university with a minimum overall undergraduate GPA of 2.5 (4.0 scale) or a 3.0 on the last 30 semester hours. All transcripts from all colleges or universities attended are required.

Conditional Admission

Conditional admission may be granted under certain circumstances to applicants who cannot satisfy all unconditional admission requirements to the graduate program. See conditional admission requirements in the General Regulations section of this Catalog.

Students admitted conditionally only because of a low undergraduate grade point average will be cleared of their conditional status if, at the completion of nine semester hours, they have achieved a 3.0 grade point average or greater on all graduate work attempted. Students must clear the conditional admission requirement of a 3.0 average at the completion of nine semester hours, or they will be dropped from the graduate program for one calendar year after which they may petition the Dean of the Graduate School to re-enter.

Students admitted conditionally only because of a low test score will be granted unconditional admission prior to the completion of nine semester hours provided they have maintained a 3.0 grade point average on all graduate work attempted and have retaken the test and received a satisfactory score.

Readmission of MPA Students in Good Standing

Students who have not been enrolled for three or more years in the MPA program must complete a Readmission to Graduate School Application and meet degree requirements as stated in the most current catalog upon readmission. Students will be readmitted to the most current catalog at the time of readmission.

Transfer Credit

A maximum of 12 credit hours taken at another regionally accredited university with a grade of "B" or better can be applied to the MPA degree. These courses must be comparable in catalog description to courses in the MPA program and recommended by the Director of the MPA Program and approved by the Dean of the Graduate School. Professional Military Education (PME) courses and programs will not be accepted as transfer credits for Public Administration core

courses but may be accepted as transfer credit for elective courses.

Internship Requirements

Students with less than one year work experience in a paraprofessional, professional, technical, or supervisory position that involves relevant service to the profession and/or public service are required to complete PA 6694 Internship. Students may substitute the PA 6694 Internship course for one (1) elective course. However, the student's internship must be approved by the PA 6694 instructor in advance.

Research Requirement

For Initial Master's Degree

All graduate programs require certification of the student's ability to do research in a specialization. For the MPA program, this requirement is met by achieving a grade of "B" or better in PA 6601. Students must repeat PA 6601 if a grade of "C" or below is attained.

For Second Master's Degree

If the research requirement was completed for the first master's degree with a "B" or above, students are exempt from this requirement in the MPA program. Students exercising this exemption must complete an additional elective course in their program, or obtain approved transfer credit to achieve the minimum required credits for graduation.

Degree Requirements

- 1. Unconditional Admission
- 2. Overall 3.0 GPA
- 3. Successful completion of PA 6699, Capstone in Public Administration, with a grade of "B" or better
- 4. Completion of MPA Degree curriculum. If the student makes a "D" or "F" in a core course, the course must be retaken. If the student makes a "D" or "F" in an elective course, the course may either be retaken or another elective taken in its place.

Curriculum

The MPA degree curriculum consists of 12 courses including eight core courses and four elective course. It is strongly recommended that students complete PA 6601-Research Methods in Public Administration and PA 6610-Global Challenges in Public Administration within their initial 12 hours in the MPA program.

Required Core Courses: (24 sh)

PA	6601	3	Research Methods in Public
			Administration
PA	6610	3	Global Challenges in Public
			Administration
PA	6622	3	Public Policy
PA	6624	3	Public Human Resource Management
PA	6650	3	Governmental Budgeting and Financial
			Management
PA	6665	3	Organizational Leadership
PA	6674	3	Ethics in Public Administration
PA	6699	3	Capstone in Public Administration

^{*} PA 6610 must be completed prior to taking PA 6601. PA 6601 must be completed prior to taking PA 6622 and PA 6631.

Electives (12 hours)

Students must select 4 courses from the following:

(Students may develop a specialization within their program by selecting electives with a common focus)

IR	6602	3	Geostrategic Studies
IR	6603	3	Introduction to International Relations
IR	6611	3	Comparative Government
IR	6614	3	International Law
IR	6630	3	Seminar in International Relations
IR	6631	3	Intercultural Relations
IR	6635	3	National Security Policy
IR	6651	3	Contemporary American Foreign Policy
IR	6656	3	International Power and Influence
IR	6660	3	Military Strategy and International
T.D.		2	Relations
IR	6662	3	Conflict Processes
PA	6603	3	Economics for Public Management
PA	6604	3	Workforce Planning and Staffing
PA	6605	3	Training and Development
PA	6606	3	Issues in Managing the Public
D.	((07	2	Workforce
PA	6607	3	Performance Measurement and
			Management for Public and Nonprofit
D.	((00	2	Organizations
PA	6608	3	Comparative Public Administration
PA	6620	3	Theory of Organizations
PA	6630	3	Strategic Planning
PA	6631	3	Program Evaluation
PA	6632	3	Arbitration, Collective Bargaining, and
D4	6640	2	Labor Relations
PA	6640 6641	3 3	Intergovernmental Relations
PA	0041	3	Social Marketing in Public Administration
PA	6643	3	Advanced Public Human Resources
IA	0043	3	Management
PA	6644	3	Administrative Law
PA	6645	3	Managing Government Contracts
PA	6646	3	Organizational Behavior
PA	6661	3	Global Challenges in Leadership and
$I\Lambda$	0001	3	Management
PA	6663	3	Global Health Administration
PA	6664	3	Global Perspectives in Local
171	0004	5	Government
PA	6666	3	Foundations of Nonprofit Organizations
PA	6667	3	Executive Leadership in Nonprofit
111	0007	5	Organizations
PA	6668	3	Grant Management for Public and
111	0000	5	Nonprofit Organizations
PA	6675	3	Public Health Services Administration
	00/0	-	and Policy
PA	6676	3	Legal and Social Issues in Public Health
	0070	-	Administration
PA	6677	3	Public Health Preparedness and
		-	Emergency Response
PA	6678	3	Introduction to Public Health
PA	6679	3	e-Governance
PA	6694	3	Internship
PA	66XX	3	Approved Adviser elective
		-	**

Specialized Elective Courses

PA 6625 Specialized Study in Public Administration or PA 6660 Readings in Public Administration may be utilized with the prior approval of the Director of the MPA Program. In combination, these courses may not be used for more than six total credit hours

Certificate in Public Health Administration

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirement, transfer credit, and other critical policies and procedures

Admission Requirements: Applicants who wish to pursue the Graduate Certificate in Public Health Administration must me admitted to the Graduate School. See Graduate Admissions Requirements.

Public Health Administration Concentration Requirements: Competency Ability to appraise the organizational environment with its culture, politics, and institutional setting, both internal and external, and to perform the basic functions of public health administration, while behaving and making decisions in an ethical manner.

Course Requirements: The Graduate Certificate in Public Health Administration requires 18 semester hours (6 courses):

Select 6 courses from the following:

PA	6641	3	Social Marketing in Public Administration
			Aaministration
PA	6663	3	Global Health Administration
PA	6665	3	Organizational Leadership
PA	6675	3	Public Health Services Administration and Policy
PA	6676	3	Legal and Social Issues in Public Health Administration
PA	6677	3	Public Health Preparedness and Emergency
PA	6678	3	Introduction to Public Health

Admitted MPA students may qualify for the Certificate by completing the six required courses and maintaining an overall 3.0 GPA or better to meet certificate requirement.

Other Requirements: Students who wish to be issued a certificate must submit the following to their home campus: Certification Intent and Copy of Student Transcript.

MASTER OF SOCIAL SCIENCE

Students should consult the General Regulations section of the Graduate Catalog for additional information regarding Graduate School admission requirements, transfer credit, and other critical policies and procedures.

Mission statement

The Master of Social Science Degree (M.S.Sc.) is an interdisciplinary program for graduate students that offers a wide variety of disciplinary and interdisciplinary opportunities for advancing academic or career goals. The M.S.Sc. Degree makes the Social Science resources of Troy University available for student-centered and highly individualized programs of graduate study. Students are welcome and encouraged to choose classes from around the University that suit their research interests.

The M.S.Sc. Degree provides every student with a vibrant and collaborative intellectual community and core-course training in social science theory, analytical abilities, and methodology.

Depending on needs, individualized programs will provide students with skills to:

- 1. Provide services to a variety of public agencies and institutions.
- Teach in one or a variety of Social Science subject areas at a college or university level. Eighteen hours taken in a single subject area (as part of the 36 hour master's degree) will provide qualifications to teach in that subject area.
- Effectively communicate with individuals and groups from all backgrounds.
- 4. Develop methodologies and skills to facilitate societal change.
- 5. Pursue doctoral or professional school degrees.

Objectives

- To prepare students to fulfill a need for professionals in the area of Social Science by providing educational programs that develop each student's problem solving skills to address issues that arise in the dynamic and evolving Social Sciences field;
- To develop each student's ability to synthesize and apply knowledge of the critical theories and concepts in the field of Social Science in his/her problem solving analysis;
- To develop each student's ability to identify and develop alternative solutions to problems that are confronted in the Social Sciences field;
- To develop each student's ability to evaluate and appropriately choose solutions to problems confronted in the Social Sciences field:
- 5. To develop each student's ability to effectively communicate the results of his/her analysis;
- To provide an appropriate program of graduate study for students who are interested in research in the field of Social Science and in advanced graduate study.

Prerequisite Requirements

The minimum requirement for admission to the Master of Social Sciences is a baccalaureate degree from a regionally accredited four year institution. Students who desire to enter this program but do not have a degree in Social Sciences or a closely related discipline may be required to meet other criteria such as additional coursework regarding undergraduate or professional preparation.

Admission Requirements for the Master of Social Science

To apply for admission to the Master of Social Science program, applicants must submit the following:

- . Completed Application for Admission to the Graduate School;
- 2. Official transcript(s)
- A letter of recommendation that addresses the applicant's potential for success in a Master of Social Science graduate program.

Unconditional Admission

1. Hold a baccalaureate degree from a regionally accredited

college or university with a minimum overall undergraduate grade point average of 2.5 (4.0 scale) or a 3.0 grade point average on the last 30 semester hours. All hours attempted in the terms in which the 30 semester hours were reached will be used to calculate the grade point average.

Conditional Admission

Conditional admission does not apply to this program.

Transfer Credit

A maximum of four courses (12 semester hours) taken at another regionally accredited institution each with a grade of "B" or better can be applied toward this degree. These courses must be comparable in catalog description to Troy University courses in the Social Science Graduate Program and be approved by the department chair and college dean. No transfer credit will be accepted for the three core courses (SS 6690, SS 6691, SS 6698)

Degree Requirements

- 1. Unconditional Admissions
- 2. Overall 3.0 GPA or better
- 3. Successful completion of the Comprehensive Exam
- 4. Completion of the MS in Social Science If the student makes a "D" or "F" in a core course, the course must be retaken. If a student makes a "D" or "F" in an elective course, the course may be retaken or another elective taken in its place. Students must receive a "B" or better in SS 6691: Survey of Research Methods in Social Science, and SS 6698 Social Theory

Curriculum

All courses offer three semester hours credit.

Required Core Courses 9 sh Electives 27 sh Total 36 sh

*Note: Students must successfully complete a Comprehensive Examination.

Required Core Courses (9 sh)

SS 6690* 3 Seminar in Social Sciences

SS 6691* 3 Survey of Research Methods in Social

Science*

SS 6698 3 Social Theory

Note: *A grade of "B" or better is required

Concentration Options:

Students must choose ONE of the following concentrations: See Graduate Catalog for list of required courses and approved electives for the selected concentration.

- Anthropology (18 sh)
- Criminology (18 sh)
- Geography (18 sh)
- History (18 sh)
- Psychology (18 sh)
- Sociology (18 sh)
- Political Science (18 sh)

Electives (9 sh)

Select any 9 semester hours of graduate coursework* from the

following disciplines:

Anthropology, Criminology, Geography, History, Political Science, Psychology, or Sociology.

*Courses must be advisor- approved.

^{*}Note: Students must successfully complete a Comprehensive Examination.

5. Class attendance

7. Petition for an incomplete grade

6. Drop and Withdrawal procedures; deadlines and consequences

8. Student participation in course and program evaluation

TROY UNIVERSITY

TROY Publication 384-323

	Graduat	- BIOMEDICAL S te Degree Plan ar I-31 Semester-H	nd Progress Red			Created: 1/2021
Name:		Student ID#:			Campus:	
Address:				Email:		
DEGREE REQUIRE	MENTS.					
	t exam, test scores admitted	7. Ove	erall GPA of 3.0			
Official transcript			pletion of BIO 6	691 with a	"B" or better	
3. Unconditional Ad	mission	9. All o	credit earned wit	thin 8 years	s of graduation	
4. 30-31 Semester h	ours of credit	10. Suc	cessfully comple	ete compre	hensive exam o	or thesis (Select One)
5. Meet residency re		11. Int	ent to Graduate	filed		
6. No more than two	grades below "B"					
CORE COURSES (1	9 Semester Hours)					
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT
BMS 6615	Medical Microbiology and Immuno	logy	3			
BMS 6625	Medical Cell Biology		3			
BMS 6635	Medical Physiology		3			
BMS 6655	Clinical Biochemistry		3			
BMS 6665	Neuroanatomy		4			
BIO 6691	Research Methodology and Experi	mental Design	3			
THESIS OPTION (6 BMS 6695	Semester Hours) Thesis		3-6			
ELECTIVE COURSE COURSE NO.	SS: (6-13 Semester Hours) See Grade	uate Catalog for l	ist of approved o	electives.	TERM / YR	TRANSFER CREDIT
				- 1	1.11.6	
	ligible for Federal Financial Aid, al Students on Federal Financial Aid	=			=	•
ITEMS TO BE DISC	USSED:					
1. One term limit t	o have transcript(s) and test scores on file					
	ditional, and Unconditional Admission					
3. Availability of fa	culty for academic advising					
4. Petition for tran	sfer credit once unconditionally admitted		ΔΙ	DMISSIO	N STATUS.	

ADMISSION STATUS:

TYPE	DATE	INITIALS
Conditional		
Unconditional		
Test Scores		

TROY UNIVERSITY

MASTER OF SCIENCE IN COMPUTER SCIENCE

TROY Publication 384-256

Revised: 1/2021

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Artificial Intelligence ConcentrationGraduate Degree Plan and Progress Record

ate	Degree Flan and	r logiess nec
33	Semester-Hour	Program

Name:		Student ID#:			Campus:			
Address:				Email:				
DEGREE REQUIRE	MENTS:							
1. GRE test score		7. O	verall GPA of 3.0					
2. Official transcript	t(S)	8. Co	mpletion of resea	arch requir	ement with a "B	" or better		
3. Unconditional A			l credit earned w	-	_			
4. 33 Semester hours of credit 10. Successfully complete comprehensive exam or thesis								
5. Meet residency requirements 11. Intent to Graduate filed								
6. No more than two grades below "B"								
PREREQUISITE COURSES Required for students with Bachelor's Degree outside the field of Computer Science								
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT		
MTH 2215	Applied Discrete Mathematics		3					
CS 2250	Computer Science I		3					
CS 2255 or CS 3360	CS II or Concepts of Object Oriented Prog	ramming l	3					
CS 3310	Foundations of Computer Science		3					
CS 3323	Data Structures		3					
	COURSES (9 Semester Hours)		2					
CS 5549	Analysis of Algorithms		3					
CS 5545	Computer Architecture		3					
CS 5550	Operating System Principles		3					
Non-Thesis Optio	n Required Courses: (9 Semester H	ours)						
CS 6678	Advanced Artificial Intelligence		3					
CS 6682	Machine Learning		3					
CS 6625	Specialized Study in Computer Science		3					
	quired Courses: (12 Semester Hours)						
CS 6678	Advanced Artificial Intelligence		3					
CS 6682	Machine Learning		3					
CS 6699	Research and Thesis		6					
CS 6625	Specialized Study in Computer Science		3					
ADVISOR APPRO	VED ELECTIVES: Select 12-15 hours of	advisor-approv	ed Computer Sci	ence grad	luate courses			

M.S. in Computer Science TROY Publication 384-256 Revised: 1/2021 Page 2 of 2

ITEMS TO BE DISCUSSED:	Progress:		
1. One term limit to have transcript(s) and test scores on file	STATUS	DATE	INITIALS
2. Temporary, Conditional, and Unconditional Admission	Conditional		
3. Availability of faculty for academic advising	Test Scores		
4. Petition for transfer credit once unconditionally admitted	Requirement for minimum		
5. Class attendance	undergraduate GPA waived		
6. Drop and Withdrawal procedures; deadlines and consequences	Requirement for minimum		
7. Petition for an incomplete grade	score of GRE waived		
8. Student participation in course and program evaluation	Unconditional		
9. Thesis and non-thesis options	Residency		
10. Other	,		
	Comps		

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

TROY UNIVERSITY

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MASTER OF SCIENCE IN COMPUTER SCIENCE Bioinformatics Concentration

Graduate Degree Plan and Progress Record

33 Semester-Hour Program

Name:		Student ID#:			Campus:	
Address:				Email	:	
DEGREE REQUIRE	MENTS:					
1. GRE test score		7. Ov	erall GPA of 3.0			
2. Official transcrip	t(S)		mpletion of rese	-		
3. Unconditional A			credit earned w	-	-	
4. 33 Semester hou			ccessfully comp	•	rehensive exam	or thesis
5. Meet residency re	·	11. ln	tent to Graduate	filed		
6. No more than tw	•					
	DURSES Required for students with Ba	ichelor's Degree			1	I
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT
MTH 2215	Applied Discrete Mathematics		3			
CS 2250	Computer Science I		3			
CS 2255 or CS 3360	CS II or Concepts of Object Oriented Prog	gramming I	3			
CS 3310	Foundations of Computer Science		3			
CS 3323	Data Structures		3			
CS 5549	COURSES (9 Semester Hours) Analysis of Algorithms		3			
CS 5545	Computer Architecture		3			
CS 5550	Operating System Principles		3			
	on Required Courses: (9 Semester H	ours)				
CS 6630	Introduction to Bioinformatics		3			
CS 6682	Machine Learning		3			
CS 6625	Specialized Study in Computer Science		3			
C3 0023	specialized study in Computer science		3			
Thesis Option Re	quired Courses: (12 Semester Hours	;)				
CS 6630	Introduction to Bioinformatics		3			
CS 6682	Machine Learning		3			
CS 6699	Research and Thesis		6			
CS 6625	Specialized Study in Computer Science		3			
	VED ELECTIVES: Select 12-15 hours of	advisor-approve	l	ience grad	duate courses	
			-	1		

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ITEMS TO BE DISCUSSED:	Progress:		
1. One term limit to have transcript(s) and test scores on file	STATUS	DATE	INITIALS
2. Temporary, Conditional, and Unconditional Admission	Conditional		
3. Availability of faculty for academic advising	Test Scores		
4. Petition for transfer credit once unconditionally admitted	Requirement for minimum		
5. Class attendance	undergraduate GPA waived		
6. Drop and Withdrawal procedures; deadlines and consequences	Requirement for minimum		
7. Petition for an incomplete grade	score of GRE waived		
8. Student participation in course and program evaluation	Unconditional		
9. Thesis and non-thesis options	Residency		
10. Other			
	Comps		

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

TROY UNIVERSITY

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MASTER OF SCIENCE IN COMPUTER SCIENCE Computer Network and Security Concentration

Graduate Degree Plan and Progress Record

	33 Semester	-Hour Program			
Name:	Student ID	#:		Campus:	
Address:			Email:		
DEGREE REQUIRE	MENTS:		_		
GRE test score		Overall GPA of 3.0			
2. Official transcrip	t(S) 8.	Completion of resea	rch requir	ement with a "B	" or better
3. Unconditional A	dmission 9.	All credit earned wit	thin 8 year	s of graduation	
4. 33 Semester hou		Successfully comple	•	ehensive exam	or thesis
5. Meet residency r	•	Intent to Graduate	filed		
6. No more than tw					
	DURSES Required for students with Bachelor's Degr	ee outside the field		ter Science	
COURSE NO.	TITLE	HRS.	GRADE	TERM / YR	TRANSFER CREDIT
MTH 2215	Applied Discrete Mathematics	3			
CS 2250	Computer Science I	3			
CS 2255 or CS 3360	CS II or Concepts of Object Oriented Programming I	3			
CS 3310	Foundations of Computer Science	3			
CS 3323	Data Structures	3			
	COURSES (9 Semester Hours)				
CS 5549	Analysis of Algorithms	3			
CS 5545	Computer Architecture	3			
CS 5550	Operating System Principles	3			
Non-Thesis Option	on Required Courses: (9 Semester Hours)				
CS 6676	Advanced Computer Network	3			
CS 6674	Network and Information Security	3			
CS 6625	Specialized Study in Computer Science	3			
Thesis Option Re	quired Courses: (12 Semester Hours)				
CS 6676	Advanced Computer Network	3			
CS 6674	Network and Information Security	3			
CS 6699	Research and Thesis	6			
CS 6625	Specialized Study in Computer Science	3			
ADVISOR APPRO	VED ELECTIVES: Select 12-15 hours of advisor-appr	oved Computer Scie	ence grad	uate courses	

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TEMS TO BE DISCUSSED:	Progress:		
1. One term limit to have transcript(s) and test scores on file	STATUS	DATE	INITIAL
2. Temporary, Conditional, and Unconditional Admission	Conditional		
3. Availability of faculty for academic advising	Test Scores		
4. Petition for transfer credit once unconditionally admitted 5. Class attendance	Requirement for minimum undergraduate GPA waived		
6. Drop and Withdrawal procedures; deadlines and consequences 7. Petition for an incomplete grade	Requirement for minimum score of GRE waived		
8. Student participation in course and program evaluation	Unconditional		
9. Thesis and non-thesis options	Residency		
10. Other	Comps		

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

TROY UNIVERSITY

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MASTER OF SCIENCE IN COMPUTER SCIENCE

Cyber Security ConcentrationGraduate Degree Plan and Progress Record

	3	3 Semester-Ho	ur Program				
Name:		Student ID#:			Campus:		
Address:				Email:			_
DEGREE REQUIRE	MENTS:						
1. GRE test score		7. Ove	erall GPA of 3.0				
2. Official transcript	t(S)	8. Con	npletion of resea	rch require	ment with a "B	" or better	
3. Unconditional A			credit earned wi	•	•		
4. 33 Semester hours of credit 10. Successfully complete comprehensive exam or thesis					or thesis		
5. Meet residency re	-	11. Inte	ent to Graduate	filed			
6. No more than tw	•			_			
	DURSES Required for students with Ba	chelor's Degree o					
	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT	
MTH 2215	Applied Discrete Mathematics		3				
CS 2250	Computer Science I		3				
CS 2255 or CS 3360	CS II or Concepts of Object Oriented Prog	ramming I	3				
CS 3310	Foundations of Computer Science		3				
CS 3323	Data Structures		3				
	COURSES (9 Semester Hours)		3				
CS 5549	Analysis of Algorithms		3				_
CS 5545	Computer Architecture		3				
CS 5550	Operating System Principles		3				
Non-Thesis Optio	n Required Courses: (9 Semester Ho	ours)					
CS 66XX	Introduction to Cybersecurity		3				
CS 6674	Network and Information Security		3				
CS 6625	Specialized Study in Computer Science		3				
T I ' O (' D	426						
<u> </u>	quired Courses: (12 Semester Hours)				T	_
CS 66XX	Introduction to Cybersecurity		3				_
CS 6674	Network and Information Security		3				_
CS 6699	Research and Thesis		6				
CS 6625	Specialized Study in Computer Science		3				
ADVISOR APPRO	VED ELECTIVES: Select 12-15 hours of	advisor-approve	d Computer Sci	 ence aradu	ate courses		_
			1	<i>y</i> * ***			_
							_
							_
							_
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M.S. in Computer Science TROY Publication 384-256 Revised: 1/2021 Page 2 of 2

INITIALS

TEMS TO BE DISCUSSED:	Progress:	
One term limit to have transcript(s) and test scores on file	STATUS	DATE
2. Temporary, Conditional, and Unconditional Admission	Conditional	
3. Availability of faculty for academic advising	Test Scores	
4. Petition for transfer credit once unconditionally admitted	Requirement for minimum	
5. Class attendance	undergraduate GPA waived	
6. Drop and Withdrawal procedures; deadlines and consequences	Requirement for minimum	
7. Petition for an incomplete grade	score of GRE waived	
8. Student participation in course and program evaluation	Unconditional	
9. Thesis and non-thesis options	Residency	
10. Other	,	
	Comps	

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

TROY UNIVERSITY

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MASTER OF SCIENCE IN COMPUTER SCIENCE

Distributed Systems ConcentrationGraduate Degree Plan and Progress Record

	33	Semester-Hour	Program				
Name:		Student ID#:			Campus:		
Address:				Email:			
DEGREE REQUIR	EMENTS:						
GRE test score		7. Overa	II GPA of 3.0				
2. Official transcrip	ot(S)	8. Compl	etion of rese	arch require	ment with a "B	" or better	
3. Unconditional A	dmission	9. All cre	dit earned w	ithin 8 years	of graduation		
4. 33 Semester ho	urs of credit	10. Succe	ssfully comp	lete comprel	nensive exam	or thesis	
5. Meet residency r	•	11. Intent	to Graduate	filed			
6. No more than tw	o grades below "B"						
PREREQUISITE C	OURSES Required for students with Back	helor's Degree out:	side the field	of Comput	er Science		
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT	
MTH 2215	Applied Discrete Mathematics		3				
CS 2250	Computer Science I		3				
CS 2255 or CS 3360	CS II or Concepts of Object Oriented Progra	amming I	3				
CS 3310	Foundations of Computer Science		3				
CS 3323	Data Structures		3				
	COURSES (9 Semester Hours)		2				
REQUIRED CORE	COURSES (9 Semester Hours)						
CS 5549	Analysis of Algorithms		3				
CS 5545	Computer Architecture		3				
CS 5550	Operating System Principles		3				
Non-Thesis Option	on Required Courses: (9 Semester Ho	urs)					
CS 6634	Cloud Computing		3				
CS 6672	Distributed Algorithms		3				
CS 6625	Specialized Study in Computer Science		3				
Thesis Option Re	quired Courses: (12 Semester Hours)						
CS 6634	Cloud Computing		3				
CS 6672	Distributed Algorithms		3				
CS 6699	Research and Thesis		6			+	
CS 6625	Specialized Study in Computer Science		3			_	
	, , ,						
ADVISOR APPRO	VED ELECTIVES: Select 12-15 hours of a	dvisor-approved C	Computer Sc	ience gradu	ate courses		

M.S. in Computer Science TROY Publication 384-256 Revised: 1/2021 Page 2 of 2

ITEMS TO BE DISCUSSED:	Progress:				
1. One term limit to have transcript(s) and test scores on file	STATUS	DATE	INITIALS		
2. Temporary, Conditional, and Unconditional Admission	Conditional				
3. Availability of faculty for academic advising	Test Scores				
4. Petition for transfer credit once unconditionally admitted	Requirement for minimum				
5. Class attendance	undergraduate GPA waived				
6. Drop and Withdrawal procedures; deadlines and consequences	Requirement for minimum				
7. Petition for an incomplete grade	score of GRE waived				
8. Student participation in course and program evaluation	Unconditional				
9. Thesis and non-thesis options	Residency				
10. Other	,				
	Comps				

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

TROY UNIVERSITY

MASTER OF SCIENCE IN COMPUTER SCIENCE

Software Development Concentration

Graduate Degree Plan and Progress Record

33 Semester-Ho	•		
		_	

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Name:		Student ID#:			Campus:	
Address:				Email:		
DEGREE REQUIRE	MENTS:					,
 GRE test score Official transcrip Unconditional A 33 Semester hou Meet residency re No more than tw 	dmission ırs of credit equirements o grades below "B"	8. Co 9. Al 10. Su 11. In	verall GPA of 3.0 impletion of rese I credit earned w uccessfully comp tent to Graduate	ithin 8 yea lete compr filed	rs of graduation rehensive exam	
	DURSES Required for students with Bac	helor's Degree			-	TDANICEED CREDIT
COURSE NO. MTH 2215	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT
	Applied Discrete Mathematics		3			
CS 2250	Computer Science I		3			
	CS II or Concepts of Object Oriented Progr	amming i	3			
CS 3310	Foundations of Computer Science		3			
CS 3323	Data Structures		3			
CS 5549	Analysis of Algorithms Computer Architecture		3			
CS 5545	Computer Architecture		3			
CS 5550	Operating System Principles		3			
Non-Thesis Optio	on Required Courses: (9 Semester Ho	urs)				,
CS 6680	Advanced Software Engineering		3			
CS 6640	Advanced Database Conceptes		3			
CS 6625	Specialized Study in Computer Science		3			
Thesis Option Re	quired Courses: (12 Semester Hours)					
CS 6680	Advanced Software Engineering		3			
CS 6640	Advanced Database Conceptes		3			
CS 6699	Research and Thesis		6			
CS 6625	Specialized Study in Computer Science		3			
ADVISOR APPRO	VED ELECTIVES: Select 12-15 hours of a	advisor-approv	ed Computer Sc	ience grad	luate courses	
		<u> </u>				
				1	1	

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TEMS TO BE DISCUSSED:	Progress:		
1. One term limit to have transcript(s) and test scores on file	STATUS	DATE	INITIALS
2. Temporary, Conditional, and Unconditional Admission	Conditional		
3. Availability of faculty for academic advising	Test Scores		
4. Petition for transfer credit once unconditionally admitted	Requirement for minimum		
Class attack days as	undergraduate GPA waived		
6. Drop and Withdrawal procedures; deadlines and consequences	Requirement for minimum		
7. Petition for an incomplete grade	score of GRE waived		
8. Student participation in course and program evaluation	Unconditional		
9. Thesis and non-thesis options	Residency		
10. Other	,		
	Comps		

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

TROY UNIVERSITY

MASTER OF SCIENCE IN COMPUTER SCIENCE

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Revised: 1/2021

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Video Game Design Concentration

Graduate Degree Plan and Progress Record

33 Semester-Hour Program

Name:		Student ID#:			Campus:	
Address:				Email:		
DEGREE REQUIRE	MENTS:			_		
 GRE test score Official transcript Unconditional Ad 33 Semester hou Meet residency re No more than two 	c(S) dmission rs of credit equirements o grades below "B"	8. Co 9. Al 10. Su 11. In	verall GPA of 3.0 mpletion of resea I credit earned wit accessfully completent to Graduate f	thin 8 yea ete compr filed	rs of graduation ehensive exam (
	DURSES Required for students with Bo	achelor's Degree	outside the field	•		
	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT
	Applied Discrete Mathematics		3			
CS 2250	Computer Science I		3			
	CS II or Concepts of Object Oriented Pro-	gramming I	3			
CS 3310	Foundations of Computer Science		3			
CS 3323	Data Structures		3			
CS 5549 CS 5545 CS 5550	Analysis of Algorithms Computer Architecture Operating System Principles		3 3 3			
Non-Thesis Optio	n Required Courses: (9 Semester H	lours)				
CS 6678	Advanced Artificial Intelligence		3			
CS 6666	Computer Graphics		3			
CS 6625	Specialized Study in Computer Science		3			
CS 6678 CS 6666	Advanced Artificial Intelligence Computer Graphics	s)	3			
CS 6699	Research and Thesis		6			
CS 6625 ADVISOR APPROV	Specialized Study in Computer Science FD ELECTIVES: Select 12-15 hours or		3 ed Computer Scio	ence grac	luate courses	

M.S. in Computer Science TROY Publication 384-256 Revised: 1/2021 Page 2 of 2

TEMS TO BE DISCUSSED:	Progress:		
1. One term limit to have transcript(s) and test scores on file	STATUS	DATE	INITIALS
2. Temporary, Conditional, and Unconditional Admission	Conditional		
3. Availability of faculty for academic advising	Test Scores		
4. Petition for transfer credit once unconditionally admitted	Requirement for minimum		
5. Class attendance	undergraduate GPA waived		
6. Drop and Withdrawal procedures; deadlines and consequences	Requirement for minimum		
7. Petition for an incomplete grade	score of GRE waived		
8. Student participation in course and program evaluation	Unconditional		
9. Thesis and non-thesis options	Residency		
10. Other	, , , , , , , , , , , , , , , , , , ,		
	Comps		

THIS FORM REQUIRED FOR EVERY REGISTRATION, EVERY TERM

8. Student participation in course and program evaluation

2021-2022

TROY UNIVERSITY

TROY Publication 384-258 Revised: 1/2021

MASTER OF SCIENCE IN CRIMINAL JUSTICE

Graduate Degree Plan and Progress Record

lame:		cilicatei i	Hour Program			
ddress:	Stud	dent ID#:		(Campus:	
				Email:		
EGREE REQUIRE	MENTS:					
. Official transcript((s)		mpletion of resea			or better
. Unconditional Ad			credit earned wi		-	
 30/36 Semester h Meet residency residency 			cessfully comple ent to Graduate f		ensive exam or	thesis
. No more than two		9. 11110	int to Graduate i	ileu		
	. 5					
EQUIRED CORE C	COURSES (15 Semester Hours)					
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CREDIT
CJ 6610	Principles of Administration		3			
CJ 6620	Current Trends in Criminal Law		3			
CJ 6622	Seminar in the Administration of Justice		3			
CJ 6636	Criminological Theory		3			
CJ 6650	Survey of Research Methods in Criminal	Justice	3			
CJ 6695	Thesis		3			
	emester Hours) Select 5 courses from appro					
curity Studies Co	oncentration <u>must</u> take the approved ele	tives liste	d for the conce	entration i	n this Catalog	
				1		

8. Student participation in course and program evaluation

TROY UNIVERSITY

TROY Publication 384-324 Revised: 1/2021

M.S. - ENVIRONMENTAL AND BIOLOGICAL SCIENCES (EBS)

Graduate Degree Plan and Progress Record

	30)/36 Semester-l	Hour Progr	am				
Name:		Student ID#:			Ca	mpus:		
Address:				Ema	ail:			
DEGREE REQUIR 1. GRE, or equivale 2. Official transcrip 3. Unconditional / 4. 30-36 Semester 5. Meet residency 6. No more than tw REQUIRED CORE COURSE NO. BIO 6601 BIO 6624 BIO 6691	ent exam, test scores admitted obt(s) Admission Hours of credit requirements TOURSES (9 Semester Hours) TITLE Environmental and Biological Ethic Public Health Research Methodology and Experi	8. Co 9. Al 10. Su 11. In	verall GPA of mpletion of B I credit earne uccessfully co tent to Gradu	3.0 EBS/BIO 669 d within 8 y mplete con late filed S. GRA	11 with rears o	f graduatio	on n or thesis	S ISFER CREDIT
	7 Semester Hours) talog for list of required courses and app	roved electives f	or the selecte	ed concent	ration			
							_	
							\perp	
							+	
BIO 6695	Thesis Research	tion courses and	3	3	ırses.	* Not ava	ilable to	eTROY students.
BIO 6695	Thesis Research			3				
2. Temporary, Co	t to have transcript(s) and test scores on file onditional, and Unconditional Admission faculty for academic advising ansfer credit once unconditionally admitted		ſ	ADMISSIC			ATE.	INITIAL C
	hdrawal procedures; deadlines and consequenc	es		TYPI		D/	ATE	INITIALS
=	nincomplete grade			Conditi				
	docation to account out to account of			Uncondi	tional			

Test Scores

TROY UNIVERSITY

TROY Publication 384-325 Revised: 1/2021

${\bf MASTER\ of\ SCIENCE\ IN\ INTERNATIONAL\ RELATIONS}$

Graduate Degree Plan and Progress Record **36 Semester-Hour Program**

Name:		Student ID#:			Campus			
Address:				Email:				
DEGREE REQUIR 1. GRE, or equival 2. Official transcri 3. Unconditional 4. 36 Semester ho 5. Meet residency 6. No more than to	ent exam, test scores admitted pt(s) Admission ours of credit	8. Co 9. All 10. Su 11. In ions Relations	verall GPA of 3.0 mpletion of resea I credit earned wit accessfully completent to Graduate for the second se	rch requir thin 8 year ete capsto	ement wi rs of gradu ne course	ation or thes		R CREDIT
IR 6690	Capstone		3					
THESIS OPTION in the program.	*: Complete 18 sh of selected concentra	tion courses plus		Must regis ailable to				e last two courses
IR 6668	Thesis		3					
IR 6669	Thesis		3					
2. Temporary, C 3. Availability o 4. Petition for tr 5. Class attenda	it to have transcript(s) and test scores on file onditional, and Unconditional Admission f faculty for academic advising ansfer credit once unconditionally admitted	ces	, [ADMISSIO TYP	E		ATE	INITIALS
	n incomplete grade			Condit				
	cipation in course and program evaluation		-	Uncondi				
9. Comprenensi	ve Examination Requirements			Test Sc	ores			I

Student participation in course and program evaluation

Curriculum coursework sequencing

TROY UNIVERSITY

TROY Publication 384-262 Revised: 1/2021

MASTER OF PUBLIC ADMINISTRATION

Graduate Degree Plan and Progress Record

iduale Degree Flan and Frogress Necon	u
36 / 39 Semester-Hour Program	

	36 / 39 Semester-	-Hour Progr	am		
Name:	Student ID#:			Campus:	
Address:			Ema	il:	
DEGREE REC	QUIREMENTS:				
		nternship requ	ired or waiv	ed	
2. Official tran	script(s) 8. O	verall GPA of	3.0		
3. Uncondition		•			01) with a "B" or better
	•			ears of graduation	
	•	•	•	A 6699) with a g	rade of "B" or better
6. No more th	an two grades below "B" 12. Ir	ntent to Grad	uate filed		
REQUIRED CO	DRE COURSES (24 Semester Hours)				
COURSE N	D. TITLE	HRS	GRAD	E TERM / YR	TRANSFER CREDIT
PA 6601	Research Methods in Public Administration	3			
PA 6610	Global Challenges in Public Administration (Complete w/ii sh)	in first 9 3			
PA 6622	Public Policy	3			
PA 6624	Public Human Resource Management	3			
PA 6650	Governmental Budgeting and Financial Management	3			
PA 6665	Organizational Leadership				
PA 6674	Ethics in Public Administration	3			
PA 6699	Capstone in Public Administration (Final course of progra	am) 3			
	12 Semester Hours) courses from approved elective courses. See Graduate C	atalog for lis	t		
PA 6694 - INT	ERNSHIP: (3 Semester Hours) Required Waiv	ved 3	3		
ITEMS TO BE	DISCUSSED:	A	DMISSION	STATUS:	
Conditional	or Unconditional Admission	Γ	TYPE	DA	TE INITIALS
Availability	of faculty for academic advising		Condition		
Petition for	ransfer credit once unconditionally admitted		Uncondition		
Class attend		-			
	ithdrawal procedures; deadlines and consequences		Test Scor	25	
Petition for	an incomplete grade				

Curriculum coursework sequencing

TROY UNIVERSITY

TROY Publication 384-262 Revised: 1/2021

MASTER OF SCIENCE IN SOCIAL SCIENCE

Graduate Degree Plan and Progress Record

36 Semester-Hour Program

	3	o semester-not	ai i rogram				
lame:		Student ID#:			Campus:		
ddress:				Email:			
DEGREE REQUIF							
Official transcrip			rall GPA of 3.0			DII I	
Unconditional A			npletion of rese				
30/36 Semester			redit earned wi	-	-		
Meet residency			essfully comple ent to Graduate		iensive exam		
No more than tv	vo grades below "B"	TO. Inte	ent to Graduate	e illea			
COURSE NO.	COURSES (9 Semester Hours)		HRS.	GRADE	TERM / YR	TRANSFER CRE	DIT
SS 6690	Seminar in Social Science		3	GINADL	ILINII/ III	TRANSI ER CRE	-011
	Survey of Research Methods in the Soci	ial Sciences					
SS 6691	<u>,</u>	ימו שנוכוונפט	3				
SS 6698	Social Theory		3				
	_						
ectives (9 Sem							
COURSE NO.	TITLE		HRS.	GRADE	TERM / YR	TRANSFER CRE	DIT
						1	
						ı	
EMS TO BE DIS	CUSSED:						
						1	
Conditional or U	nconditional Admission			ADMISSIO	N STATUS:		
Conditional or U Availability of fac	nconditional Admission ulty for academic advising				N STATUS:	DATE	INITIALS
Conditional or U Availability of fac	nconditional Admission ulty for academic advising fer credit once unconditionally admitted			TYPE		DATE	INITIALS
Conditional or U Availability of fac Petition for transi Class attendance	nconditional Admission ulty for academic advising fer credit once unconditionally admitted			TYPE Conditio	onal	DATE	INITIALS
Availability of fac Petition for transf	nconditional Admission ulty for academic advising fer credit once unconditionally admitted awal procedures; deadlines and consequences			TYPE	onal	DATE	INITIALS

2021-2022 TROY UNIVERSITY TROY UNIVERSITY

TROY UNIVERSITY

GRADUATE CERTIFICATE IN PUBLIC HEALTH ADMINISTRATION

Certificate Plan and Progress Record
Certificate Verification
18 Semester-Hours

Name:	Student ID#:		Campus	
Address:		En	ail:	

DEGREE REQUIREMENTS:

- 1. Admitted to the MPA program
- 2. Official transcript(s)
- 3. Unconditional Admission
- 4. 18 Semester hours of credit
- 5. Meet residency requirements
- 6. No more than two grades below "B"

- 7. Overall GPA of 3.0
- 8. All credit earned within 8 years of graduation

REQUIRED CERTIFICATE COURSES: (18 Semester Hours)

COURSE NO.	TITLE	HRS	GRADE	TERM/YR	TRANSFER CREDIT
PA 6641	Social Marketing in Public Administration	3			
PA 6663	Global Health Administration	3			
PA 6665	Organizational Leadership	3			
PA 6675	Public Health Services Administration and Policy	3			
PA 6676	Legal and Social Issues in Public Health Administration	3			
PA 6677	Public Health Preparedness and Emergency Response	3			
PA 6678	Introduction to Public Health	3			

IIE	MS TO BE DISCUSSED:
	Conditional or Unconditional Admission
	Availability of faculty for academic advising
	Petition for transfer credit once unconditionally admitted (3 SH maximum)
	Class attendance
	Drop and Withdrawal procedures; deadlines and consequences
	Petition for an incomplete grade
	Student participation in course and program evaluation

ADMISSION STATUS:

TYPE	DATE	INITIALS
Conditional		
Unconditional		
Residency		
Test Scores		