#### **COLLEGE OF ARTS AND SCIENCES**

#### **College of Arts and Sciences**

Degree Program	Troy	Phenix City	Atlantic Region	Florida Region	Pacific Region	Southeast Region	Western Region	Dothan	Montgomery
Computer Science									X
Criminal Justice	X*		X*			X			
Environmental & Biological Sciences	X								
International Relations	X*		X	X	X	X	X	X	
Public Administration	X*		X	X		X			

<sup>\*</sup>Courses are offered through eCampus

## MASTER OF SCIENCE IN COMPUTER SCIENCE

The Master of Science degree in Computer Science is designed to provide advanced study and development for students who have a basic understanding of the concepts and methodologies central to professional success in the field. The objectives of the program are 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.
- Facilitate the development of advanced skills in an environment which will ensure both a realistic and varied exposure to contemporary information processing problems.
- 3. Promote the integration and application of cutting edge concepts and approaches in the computer science field.

#### **Admission Requirements**

For unconditional admission, students must satisfy the following:

- A student must have earned a bachelor's degree in Computer Science (CS) or a related field from a regionally accredited four-year college or university.
- A student must meet the grade point average and Graduate Record Examination (GRE) or equivalent test score requirements as follows:
  - ... Official transcript of all academic work.
  - ... 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 27 semester hours (45 quarter hours).
  - ... A minimum composite score of 800 on the verbal and quantitative portions of the GRE.

#### **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 must have their GRE test score on file with the admissions office by the completion of the FIRST semester in which they are enrolled in CS courses.
- 2. Students failing to achieve the minimum composite score of 800 may satisfy the GRE test requirement by successfully completing 9 semester hours of graduate CS courses with a minimum grade point average of 3.0.
- 3. Students not having a 2.5 undergraduate grade point average may satisfy the requirement by successful completion of 9 semester hours of graduate CS courses with a minimum grade point average of 3.0.
- 4. 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:

MTH 2215 – Applied Discrete Mathematics

CS 2244 – Computer Science I

CS 2260 - Computer Science II

CS 2261 – Introduction to Computer Science Concepts

CS 3323 - Data Structures

CS 3357 – Logical Structures of Computer Design

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.

#### **Transfer Credit**

A maximum of nine (9) credit hours taken at another regionally accredited university with a grade of "B" or better can be applied to the degree. These courses must be comparable in bulletin description to courses in the CS program and must be approved by the Dean of Arts & Sciences or Graduate Adviser, CS Program.

#### **Requirements for Admission to Candidacy**

Admission to the program for the M.S. in Computer Science does not constitute official admission to candidacy. The student must be admitted to candidacy for the degree at least one semester prior to the anticipated semester of graduation. To be eligible for admission to candidacy, students must meet the following require-

#### **Thesis**

- 1. Achieved unconditional admission to the program;
- 2. Completed 15 SHs of graduate-level core courses;
- 3. Maintained a minimum overall 3.0 GPA; AND
- 4. Submit an approved thesis proposal.

#### Non-Thesis

- 1. Achieved unconditional admission to the program;
- 2. Completed 15 SHS of graduate-level core courses;
- 3. Maintain a minimum overall 3.0 GPA; AND
- 4. Submit an approved proposal for a research paper.

#### **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, completing 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.

For both options what follows should be followed by the students during their program of study.

#### **Degree Requirements**

The requirements for the degree are admission to candidacy, the successful completion of 5 graduate-level core courses and 3-5 elective courses (30 semester hours for the thesis option and 31 semester hours for the non-thesis option) with an overall grade point average of 3.0, and successful completion of a thesis or a paper. The degree requirements for the thesis and non-thesis options are as follows:

#### **Thesis**

- 1. Admission to candidacy;
- 2. Complete 30 SHs of graduate-level courses to include 6 SHs of course CS 6699;
- **3.** Maintain a minimum overall 3.0 GPA: AND
- 4. Successfully complete and defend a thesis.

#### Non-Thesis

- 1. Admission to candidacy;
- 2. Complete 31 SHs of graduate-level courses to include 1 SH of course CS 6625;
- 3. Maintain a minimum overall 3.0 GPA:
- 4. Pass the written comprehensive examination: AND
- 5. Successfully complete an approved research paper.

#### **Approval Process**

#### Thesis Option

See Thesis Guidelines.

#### Non-Thesis Option

The proposal for a research paper must be approved by the research supervisor. The research paper must be approved by the supervisor, CS Department Chair, Dean of College of Arts and Sciences and Graduate Dean.

#### **Submission of Thesis or Research Paper**

The thesis must be submitted according to Thesis Guidelines. The research paper must be submitted to the department at least two months prior to graduation and must be submitted to the Dean of the Graduate School office at least two weeks prior to the end of the term of graduation. Two approved copies of the research paper are necessary, one of which will be kept by the CS department.

#### Curriculum

The CS degree curriculum consists of five core required courses and five (non-thesis option) or three (thesis option) elective courses. All courses offer three hours of credit except CS 6625-6626-6627, which offers one to three hours, and CS 6699, which offers one to six hours.

Thesis Option	
5 Core Course	
3 Electives	9 SH
Thesis (CS 6699)	6 SH
TOTAL	30 SH
Non-Thesis Option*	
5 Core Courses	15 SH
5 Electives	15 SH
Research (CS 6625)	1 SH
TOTAL	31 SH

<sup>\*</sup> Also includes a comprehensive examination.

#### Courses

The courses for the Master of Science degree in CS are listed below:

Core Courses	<b>15</b> SH
CS 5543 – Software Engineering	3 SH
CS 5545 – Computer Architecture	3 SH
CS 5549 – Analysis of Algorithms	3 SH
CS 5547 – Systems Analysis and Design	3 SH
CS 5550 – Operating System Principles	3 SH

Elective Courses	9/15 SH
CS 6640 - Data Base Management Concepts	3 SH

CS 6640 - Data Base Management Concepts

CS 6641 – Society and Information Systems	3 SH
CS 6643 – Theory and Design of Compilers	3 SH
CS 6646 – Information Systems for Operations	3 SH
and Management	
CS 6647 – Simulation and Modeling	3 SH
CS 6648 – Operations Research	3 SH
CS 6650 – Distributed Systems Principles	3 SH
CS 6651 – Artificial Intelligence	3 SH
CS 6652 – XML Technology Principles	3 SH
CS 6653 – Topics in Software Security and	3 SH
Reliability	
CS 6654 – Topics in Software Engineering	3 SH
CS 6655 – Digital Logic Design – Principles	3 SH
and Practices with Emphasis	
on Testable Semicustom Circuits	
CS 6656 – Design and Testing of Reliable	3 SH
Digital Systems	

#### Other electives (approved by advisor)

CS 6625,
6626,
6627 – Specialized Study
in Computer Science
CS 6649 – Special Topics in Computer Science
CS 6699 – Research and Thesis
1-6 SH

## MASTER OF SCIENCE IN CRIMINAL JUSTICE

The Master of Science degree in Criminal Justice is designed to broaden and enhance each student's ability to understand, analyze and evaluate issues that confront the American criminal justice system. Included in the objectives of the program's core coursework are (a) to prepare students to understand, analyze and evaluate the principles and functions of personnel administration in criminal justice applications; (b) to prepare students to understand, analyze and evaluate trends and developments affecting the interpretation of the U.S. Constitution in light of historical case precedent; (c) to prepare students to understand, analyze and evaluate issues that affect the structure and functioning of the criminal justice system; and (d) to understand, analyze and evaluate the effectiveness of the American judicial process with respect to its legal basis, organization and management. 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 their problem solving analysis;
- 3. to develop each student's ability to identify and develop alternative solutions to problems that confront the mod-

- ern criminal justice system based on their 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;
- 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

#### **Unconditional Admission**

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

 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.

#### OR

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 850- verbal plus quantitative, MAT 385 or 33).

#### **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 with academic deficiencies (course work, GPA, GRE, or MAT scores) might be required to complete additional course work before being granted unconditional admission to the program.

#### Curriculum

All courses offer three semester hours credit.

#### **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 appropriate 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.

#### **Requirements for Admission to Candidacy**

- To be admitted to candidacy, students must have a 3.0 GPA on all work attempted.
- Unconditionally admitted graduate students may apply for admission to candidacy for a degree after completing six semester graduate hours at Troy University. A student will be admitted to candidacy the term following completion of 12 semester hours.

#### **Degree Requirements**

Any student completing the course work with a 3.0 GPA or better, fulfilling candidacy requirements, successfully completing the required comprehensive examinations (for CJ 6610, 6620, 6622 and 6624) and the research requirement (CJ 6650), will be awarded the master's degree. (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 be retaken or another elective taken in its place.)

#### Required Courses (15 credits)

CJ	6610	3	Principles of Administration
CJ	6620	3	Current Trends in Criminal Law
CJ	6622	3	Seminar in the Administration of Justice
CJ	6624	3	Court Administration
CJ	6650	3	Survey of Research Methods in Criminal Justice

#### **Electives (15 credits)**

Select any 15 hours of graduate course work from the following:

CJ 6621 3 Current Issues in Corrections CJ 6625 3 Specialized Study	
CJ 6625 3 Specialized Study	
CJ 6630 3 Juvenile Justice	
CJ 6635 3 Community-Based Corrections/ Correctional Systems	
CJ 6636 3 Criminological Theory	
CJ 6638 3 Seminar in Civil Liberties Relate Corrections	d to
CJ 6640 3 Seminar in Law Enforcement	
CJ 6644 3 Administrative Law	
CJ 6649 3 Statistics for Criminal Justice Re	search
CJ 6652 3 Seminar in Corrections	
CJ 6655 3 Special Topics in Criminal Justic	e
CJ 6660 3 Advanced Readings in Criminal	Justice
CJ 6671 3 Organizational Theory	
CJ 6692 3 Agency Experience	
CJ 6693 3 Masters Project	
CJ 6694 3 Thesis Practicum	
CJ 6695 3 Thesis	
TOTAL 30 Hours	

OR

#### Thesis option

Required Courses (as above):	15 hours
Thesis Practicum	3 hours
Thesis:	3 hours
Electives	15 hours
TOTAL	36 hours

#### MASTER OF SCIENCE IN ENVIRONMENTAL AND BIOLOGICAL SCIENCES

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 political issues;
- To promote the professional development of students for entry and advancement in the private and public sectors as scientists, educators, administrators, or managers;

- To provide students with the necessary skills for performing research, reviewing and evaluating regulatory guidelines, and writing professional documents;
- 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
- 6. 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 technical subject area. Candidates should have completed foundation courses in the biological sciences, one year of general chemistry, and one course in statistics.

## Admission Requirements for Master of Science in Environmental and Biological Sciences

To apply for admission to the graduate program in Environmental and Biological Sciences, applicants must submit the following materials:

- ... Completed Application for Admission to the Graduate School
- Official transcript(s) from undergraduate and other graduate schools
- ... Official copy of GRE or MAT scores
- ... Student medical record or health certificate
- ... Letters (two) of recommendation
- ... Statement of interest
- ... Résumé listing professional experience, certifications, and other preparations

#### Unconditional Admission

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

- a. 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
- c. Earn at least 850 on the Graduate Record Examination (GRE) (Combined verbal and quantitative) or a score of at least 33 or 385 on the Miller Analogies Test (MAT)

#### **Conditional Admission**

Conditional admission may be granted under certain circumstances to applicants who cannot satisfy all unconditional admis-

sion 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 with academic deficiencies (course work, GPA, GRE, or MAT scores) might be required to complete additional course work before being granted unconditional admission to the program.

#### **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.

#### **Requirements for Admission to Candidacy**

To be admitted to candidacy, students must have completed a minimum of 10 semester hours in the Program and have attained a minimum 3.0 GPA on all work attempted, including a minimum grade of 3.0 (4.0 scale) EBS 6691. 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.

#### **Degree Requirements**

- 1. Unconditional Admission
- 2. Admission to Candidacy
- 3. Completion of curriculum listed below
- Successful completion of EBS 6691 with a "B" or better
- 5. 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.

#### **Graduate Assistantships**

The Graduate School offers several different types of assistantships and fellowships. Students should check the Graduate School's website (<a href="www.troy.edu/graduateschool/index.html">www.troy.edu/graduateschool/index.html</a>) for details about assistantships and fellowships, deadlines, and copies of application forms. Students should send the completed assistantship forms to the Department of Biological and Environmental Sciences, 213 McCall Hall. Students should also contact a faculty member who would be willing to serve as their graduate thesis adviser before applying for an assistantship.

#### **Core Courses and Concentrations**

Required Core Courses (10 hours)

EBS	6601	3	Environmental and Biological Ethics
EBS	6630	3	Pollution Science
EBS	L630	1	Pollution Science Lab
EBS	6691	3	Research Methodology and Experimental
			Design

#### **Environmental Sciences Concentration**

#### Non-Thesis Option (26 hours)

Required courses (9 hours):

EBS	6603	3	Environmental Management
EBS	6664	3	Restoration Ecology
EBS	6665	3	Sustainable Development

Electives (17 hours)

#### Thesis Option (20 hours minimum)

Select one course:

EBS	6603	3	Environmental Management
EBS	6664	3	Restoration Ecology
EBS	6665	3	Sustainable Development
EBS	L650	1	Spatial Analysis Using GIS Lab

Electives (5 hours)

EBS 6695 6 Thesis Research

#### **Biological Sciences Concentration**

#### Non-Thesis option (26 hours)

Required courses (7 hours):

EBS	5516	3	Microbial Ecology
EBS	L516	1	Microbial Ecology Lab
FBS	6661	3	Conservation Biology

Required elective course (3-4 hours).

Select one course.

Courses with separate lectures and labs must be taken together.

EBS	5513	3	Limnology
EBS	L513	1	Limnology Lab
EBS	5521	3	Population Ecology
EBS	L521	1	Population Ecology Lab
EBS	5530	3	Applied Genetics
EBS	L530	1	Applied Genetics Lab
EBS	6620	4	Field Protistology
EBS	6621	3	Environmental Toxicology

Electives (15 –16 hours)

#### Thesis option (20 hours minimum)

Required courses (7 hours):

EBS	5516	3	Microbial Ecology
EBS	L516	1	Microbial Ecology Lab
EBS	6661	3	Conservation Biology

Required elective course (3-4 hours).

Select one course.

Courses with separate lectures and labs must be taken together.

EBS	5513	3	Limnology
EBS	L513	1	Limnology Lab
EBS	5521	3	Population Ecology
EBS	L521	1	Population Ecology Lab
EBS	5530	3	Applied Genetics
EBS	L530	1	Applied Genetics Lab
EBS	6620	4	Field Protistology
EBS	6621	3	Environmental Toxicology

Electives 3-4 hours

EBS 6695 6 Thesis Research

## MASTER OF SCIENCE IN INTERNATIONAL RELATIONS

World politics has undergone a profound alteration over the past two decades. The collapse of the former Soviet Union, the evolution of the European Union, recent events in the Middle East and Central Asia, as well as the rise of non-state power centers such as al-Qa'ida, clearly demonstrate a significant paradigm shift in international affairs. The Cold War, which dominated global events for nearly five decades, is over. Yet, what replaces the institutions of that era is not altogether clear. What is clear is that the world community is increasingly interdependent, traditional identities and cultural norms are challenged, and new conflicts 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 the foundation and knowledge needed for understanding the conduct of international relations. Students are encouraged to gain a wide-ranging appreciation for the political, historical, cultural, economic, and geographical factors that affect international relations. This appreciation is accomplished through an interdisciplinary course of instruction that draws upon a variety of resources. In addition, students develop methodological, analytical, and theoretical skills necessary for understanding and evaluating the impact of global and national issues on world events.

The program offers courses covering an array of topical areas such as history, regional studies, comparative government, foreign policy studies, political economy, geography, conflict management, national security, international organization and law, intercultural relations, and developing states.

#### **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 have included 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**

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

 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.

#### OR

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 920 – verbal plus quantitative, MAT 396, GMAT 490).

#### **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*.

#### **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 MSIR program and must be approved by the Dean of Arts and Sciences or Chair of the Department of Political Science.

#### **Requirements for Admission to Candidacy**

- 1. To be admitted to candidacy, students must have a 3.0 GPA on all work attempted. 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 be retaken or another elective taken in its place.
- Unconditionally admitted graduate students may apply for admission to candidacy after completing six semester graduate hours and requirements as outlined for the specific degree program. A student will be admitted to candidacy the term following completion of 12 semester hours.

#### **Degree Requirements**

- 1. Unconditional admission
- 2. Overall 3.0 GPA
- 3. Completion of the curriculum listed below
- 4. Successful completion of comprehensive examination or a thesis
- 5. Successful completion ("B" or better) of program re search requirement – IR 6601
- 6. Admission to candidacy

#### Curriculum

All courses offer three semester hours credit.

The MSIR curriculum of study consists of three integral components.

- I. Four core required courses
- II. The selection and completion of a program concentra-
- III. The successful completion of a comprehensive examination OR the preparation and defense of a Master's Thesis

#### **Core Required Courses**

All MSIR students must take these four courses:

IR	5551	3	Survey of International Relations
IR	6601	3	Research Methods in International Rela-
			tions
IR	6620	3	International Political Economy
IR	6652	3	Theory and Ideology of International
			Relations

#### Concentration

Students must choose ONE of the following concentrations:

- .. Global Studies
- ... National Security Affairs
- ... Regional Affairs

#### **Global Studies Concentration**

Students may choose any eight of the following courses:

GEO	5506	3	Urbanism
GEO	5511	3	Demography
GEO	5526	3	Geography of the Russian Realm
GEO	6624	3	Geographic Characteristics of the Developing Realm
HIS	5503	3	Contemporary Europe
HIS	5504	3	Military History of the United States
HIS	5510	3	England since 1688
HIS	5515	3	Contemporary America, 1945 to Present

HIS	5523	2	U.S. Foreign Policy to 1920	IR	6688	3	Islamic Fundamentalism
	5532	3	Russia to 1861	PA	6610	3	Foundations of Public Administration
HIS HIS	5533	3	Russia since 1861	PA	0010	3	Foundations of Public Administration
HIS	5545	3		PA	6612	3	Communica Dublic Administration
	5551	3	Modern Germany The Far East	PA	0012	3	Comparative Public Administration
HIS							• • •
HIS	5583	3	Latin American States			-	fairs Concentration
HIS	6614	3	Contemporary Japan				any four of the following courses:
HIS	6615	3	Seminar in Latin American History	HIS	5504	3	Military History of the United States
IR	5502	3	International Political Geography	IR	5524	3	Contemporary American Foreign Policy
IR ID	5524	3	Contemporary American Foreign Policy	IR	5552	3	International Law
IR ID	5533	3	Comparative Government	IR	6602	3	Geostrategic Studies
IR	5552	3	International Law	IR	6635	3	National Security Policy
IR	5570	3	Politics of Southeast Asia	IR	6660	3	Military Strategy and International Rela-
IR	6600	3	Selected Topics in International Relations	IR	6685	3	tions Terrorism and Political Violence
IR	6602	3	Geostrategic Studies	IK	0085	3	Terrorism and Political Violence
IR	6610	3	International Organizations	F	1		
IR	6612	3	Comparative Public Policy		lectives	. 1	Commence Comments and a second comments and a second comments and a second comments are a second comment are a second comments are a second comments are a
IR	6625,			Studei	nts <b>must</b> ( for the Gl	choose lobal S	four courses from the remaining electives tudies Concentration.
	6626,			nsieu .	ioi ine Gi	ovai s	tudies Concentiation.
	6627	3	Specialized Study in International Rela-	ъ :	1 4 66 .	•	
ID	((20		tions			rs Con	centration
IR	6629,	2	C : I to the late		Courses		
ID	6630	3	Seminar in International Relations				ch of the following courses:
IR ID	6631	3	Intercultural Relations	IR	5533	3	Comparative Government
IR ID	6633	3	Developed and Developing Nations	IR	6610	3	International Organizations
IR	6634	3	Tradition, Revolution, and Change	IR	6631	3	Intercultural Relations
IR	6635	3	National Security Policy				
		2					
IR	6640	3	Government and Politics of Developing				ant Electives
			Nations	Studei	nts must c	hoose	ant Electives three courses from one of the following
IR	6641	3	Nations Latin America in World Affairs	Studei		hoose	
IR IR	6641 6642	3	Nations Latin America in World Affairs Russia and Eastern Europe	Studen region	nts must c aal groups	hoose	
IR IR IR	6641 6642 6644	3 3 3	Nations Latin America in World Affairs Russia and Eastern Europe Middle East in World Affairs	Studen region Latin	nts must c nal groups America	hoose :	three courses from one of the following
IR IR IR IR	6641 6642 6644 6645	3 3 3 3	Nations Latin America in World Affairs Russia and Eastern Europe Middle East in World Affairs Asia in World Affairs	Studen region Latin A	nts must c nal groups America 5583	thoose:	three courses from one of the following  Latin American States
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IR IR IR IR IR	6641 6642 6644 6645 6647 6648	3 3 3 3 3	Nations Latin America in World Affairs Russia and Eastern Europe Middle East in World Affairs Asia in World Affairs Western Europe in World Affairs Sub-Saharan Africa in World Affairs	Studen region Latin A	nts must c nal groups America 5583	thoose:	Latin American States Seminar in Latin American History Government and Politics of Developing
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HIS	6614	3	Contemporary Japan
IR	6640	3	Government and Politics of Developing
			Nations
IR	6645	3	Asia in World Affairs
IR	6676	3	Japan in World Affairs
IR	6677	3	China in World Affairs

#### Free electives

Students must choose two courses from the remaining electives listed for the Global Studies Concentration.

### The third component of the MSIR degree program is the successful completion of ONE of the following options:

- Comprehensive Examination Students choosing this option must successfully complete a six-hour comprehensive examination, typically after all course work is completed or during the last term that they are registered for course work. Comprehensive examinations are given each term. Examination questions are developed by the MSIR faculty and approved by the Chair. Students must pass by successfully demonstrating the ability to integrate and synthesize information obtained from the course work. The comprehensive examination is graded by a minimum of two full-time and selected part-time faculty and submitted to the College of Arts and Sciences for review. Troy University faculty and staff administer comprehensive examinations.
- 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 then successfully research, write, and defend a thesis. 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 no letter grade for the two thesis courses, only a Pass or a Fail. Students completing this option are not required to take the Comprehensive Examination.

Note: Thesis option is not available to eCampus students.

Program changes from the Comprehensive Examination Option to the Thesis Option are not permitted after attempting the Comprehensive Examination.

## MASTER OF PUBLIC ADMINISTRATION

#### **Mission Statement**

The Troy University MPA program advances professionalism in the public and nonprofit sectors by meeting the educational needs of people who are employed or are seeking employment in government and nonprofit organizations. The MPA degree offers a standardized curriculum, delivered by a variety of innovative technologies, through a network of campuses with outstanding student services, in a global environment, anywhere, anytime, one student at a time. The MPA faculty commits to being a leading provider of public administration education as active contributors

to scholarship in their discipline and service to their communities.

The MPA degree is a 12-course, 36-credit-hour curriculum of study. Students with less than one-year of work experience will complete an additional three-hour internship course for a total of 39 credit hours. Students may take courses as pre-service, inservice, full-time, and part-time students and through Distance Learning. The MPA degree program is offered at University College sites throughout the United States, through online courses, and at the Troy campus.

#### **Admission Requirements**

#### **Unconditional Admission**

- Applicants who have completed a master's or higher degree from a regionally accredited university are admitted unconditionally. No test score is required. An official transcript showing completion of a master's or higher degree and a letter of recommendation that addresses the individual's potential for success in the MPA program and his/her written and oral communication skills are required.
- 2. Other applicants must meet the following requirements:
  - (a) hold a baccalaureate degree from a regionally accredited college 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 are used to calculate the grade point average. All transcripts from all colleges or universities attended are required; AND
  - (b) have an acceptable score on the appropriate entrance exam: GRE 920 verbal and quantitative, MAT 400, or GMAT 490: AND
  - (c) provide a letter of recommendation that addresses the individual's potential for success in the MPA program and his/her written and oral communication skills.

#### **Conditional Admission**

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

#### **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 degree. These courses must be comparable in catalog description to courses in the MPA program and must be approved by the Dean of Arts and Sciences or the Director of the MPA Program. No more than nine approved Professional Military Education hours may be used toward the transfer maximum of 12 credit hours.

#### **Requirements for Admission to Candidacy**

Unconditionally admitted MPA students may apply for admission to candidacy after completing nine credit hours and the MPA requirements as outlined for the MPA degree. A student is admitted to candidacy the term following the completion of 12 credit hours.

- 2. To be admitted to candidacy, students must have a 3.0 GPA on all work attempted. If the student makes a "D" or "F" in a core course, the core course must be retaken. If the student makes a "D" or "F" in an elective course, the elective course may be retaken or another elective taken in its place.
- 3. Students with less than one year work experience in a paraprofessional, professional, technical, or supervisory position are required to complete PA 6694, Internship, for an additional three credit hours to the 36-hour program. The Internship cannot be used to satisfy an elective or core course requirement.

#### **Degree Requirements**

- 1. Unconditional Admission
- 2. Overall 3.0 GPA
- 3. Admission to candidacy
- 4. Successful completion of PA6601 Research Methods in Public Administration with a grade of "B" or better
- Successful completion of PA6699, Capstone in Public Administration, with a grade of "B" or better
- 6. Completion of MPA Degree curriculum

#### Curriculum

The MPA degree curriculum consists of 12 courses including nine core courses and three elective courses from one concentration. All courses offer three hours of credit except PA 6660, which offers one to three hours.

#### **Required Core Courses (27 hours)**

### I. All MPA degree seeking students must take these seven courses:

PA	6601	3	Research Methods in Public Administration
PA	6610	3	Foundations of Public Administration
PA	6620	3	Theory of Organization
			OR
PA	6646	3	Organizational Behavior
PA	6622	3	Public Policy Analysis
PA	6624	3	Public Human Resource Management
PA	6650	3	Governmental Budgeting and Financial
			Management
PA	6699	3	Capstone in Public Administration

#### II. Students must select one of the following courses\*:

PA	6602	3	Quantitative Methods in Public Management
PA	6603	3	<b>Economics for Public Management</b>
PA	6631	3	Program Evaluation

<sup>\*</sup> Students in Nonprofit Management concentration must take PA 6631: Program Evaluation (3) as their Tier II course.

#### III. Students must select one of the following courses:

PA	6640	3	Intergovernmental Relations
PA	6644	3	Administrative Law
PA	6674	3	Ethics in Public Administration

#### **Concentrations (nine hours)**

Students must select one of the following concentrations and take three courses from one of the following concentrations:

- ... Education
- ... Environmental Management
- ... Government Contracting
- ... Healthcare Administration
- ... Justice Administration
- ... National Security Affairs
- ... Nonprofit Management
- ... Public Human Resource Management
- ... Public Management

#### **Concentrations**

Educat	tion		
EDU	6606	3	Current and Emerging Instructional
			Technologies
PSE	6608	3	Curriculum Integration of Technology
PSE	6660	3	Trends and Issues in Adult Education
PSE	6670	3	Psychological Foundations of the Adult
			Learner
PSE	6680	3	Curriculum Development for Adult
			Education

#### **Environmental Management**

Enviro	mmentai	IVIAI	iagement
EBS	6601	3	Environmental and Biological Ethics
EBS	6603	3	Environmental Management
EBS	6611	3	Global Pollution and International Environmental Policy
EBS	6612	3	Environmental Impact Studies and Risk Management
EBS	6615	3	Environmental Law, Permitting, and Regulatory Compliance
EBS	6623	3	Environmental Negotiations and Conflict Resolution
EBS	6665	3	Sustainable Development
EBS/H	IS 5550	3	Environmental History

#### **Government Contracting**

PA	0043	3	Managing Government Contracts
PA	6647	3	Advanced Contract Administration
PA	6648	3	Contract Negotiation
PA	6649	3	Government Contract Law
PA	6668	3	Grant Management for Public and Non-
			profit Organizations

#### **Healthcare Management**

HSA	6680	3	Health Services Administration and Policy
HSA	6681	3	Legal and Social Issues in Health Administration

HSA	6682	3	Healthcare Planning and Management	PA	6640	3	Intergovernmental Relations	
HSA	6683	3	Healthcare Economics	PA	6644	3	Administrative Law	
HSA	6684	3	Managed Care: Origins, Organizations and	PA	6645	3	Managing Government Contracts	
			Operations	PA	6646	3	Organizational Behavior	
PA	6665	3	Leadership in Public Administration	PA	6665	3	Leadership in Public Administration	
				PA	6668	3	Grant Management for Public and Non-	
Justice	e Admin	istra	tion				profit Organizations	
CJ	6620	3	Current Trends in Criminal Law	PA	6674	3	Ethics in Public Administration	
CJ	6622	3	Seminar in the Administration of Justice	PA	6679	3	Computers and Government Management	
CJ	6624	3	Court Administration				Information Systems	
CJ	6630	3	Juvenile Justice					
CJ	6640	3	Seminar in Law Enforcement		entration			
CJ	6652	3	Seminar in Corrections	PA 6625: Specialized Study in Public Administration or				

#### **National Security Affairs**

CJ

IR	5524	3	Contemporary American Foreign Policy
IR	5551	3	Survey of International Relations
IR	5552	3	International Law
IR	6602	3	Geostrategic Studies
IR	6610	3	International Organizations
IR	6620	3	International Political Economy
IR	6635	3	National Security Policy
IR	6660	3	Military Strategy and International Relations

Organization Theory

#### Nonprofit Management\*

PA	6630	3	Strategic Planning
PA	6631	3	Program Evaluation
PA	6666	3	Foundations of Nonprofit Organizations
PA	6667	3	Executive Leadership in Nonprofit Organ zations
PA	6668	3	Grant Management for Public and Non-profit Organizations
PA	6669	3	Nonprofit Financial Management

<sup>\*</sup> Students in Nonprofit Management must take PA 6631 as their Tier II course.

#### **Public Human Resource Management**

HRM	6601	3	Legal Environment of Employment Decisions
HRM	6604	3	Labor Law
HRM	6619	3	Seminar in Human Resources Administration
HRM	6622	3	Human Resources Staffing
HRM	6623	3	Training and Development of Human Resources
HRM	6632	3	Compensation Management

#### **Public Management**

PA	6602	3	Quantitative Methods in Public Management
PA	6603	3	Economics for Public Management
PA	6620	3	Theory of Organizations
PA	6630	3	Strategic Planning
PA	6631	3	Program Evaluation

Public Administration or PA 6660: Readings in Public Administration with the prior approval by the MPA Director or faculty adviser may be utilized in any concentration. In combination, these courses may not be used for more than six total credit hours. A course completed for one concentration cannot be used for another concentration.

Cross-listings applicable to the Master of Public Administration Degree Program only from other courses listed in this Cata-

PA 6601	BUS 6610	CJ 6650	IR 6601
PA 6602	MBA 6640		
PA 6620		CJ 6671	
PA 6644		CJ 6644	
PA 6646	MGT 6671		
PA 6679	IS 6679		

#### **Graduate Certificate in Government Contracting**

The Graduate Certificate in Government Contracting requires the following four courses:

PA	6645	3	Managing Government Contracts
PA	6647	3	Advanced Contract Administration
PA	6648	3	Contract Negotiation
PA	6649	3	Government Contract Law

All Certificate students must be admitted to the Graduate School in order to quality for the Certificate. See Graduate Admissions.

Admitted MPA students may qualify for the Certificate by completing the four required courses as part of their concentration requirement. Students are limited to a total of six semester hours of these courses under the provisions of post-master's admission, or under special admission (non-degree matriculant).

Effective Fall 2006

# TROY UNIVERSITY MASTER OF SCIENCE IN COMPUTER SCIENCE Graduate Degree Plan and Progress Record/ Application for Admission to Candidacy 30/31 Semester Hour Program

Name	Student ID #			_ Campus _				
Address:	Email:							
Copy of transcript i	nust be attached. May not use "Student Academic Credits" or "Acade	mic Evaluatio	n" report					
DEGREE REQUIREMENTS: 1. GRE, or equivalent exam, test scores submitted 2. Official transcript of all academic work 3. Unconditional Admission 4. 30/31 semester hours of credit (30 for thesis option and 31 for Non-thesis option) 5. Meet residency requirements 6. No more than two grades below "B"			7. Overall GPA of 3.0 8. Completion of research requirement with a "B" or better 9. All credit earned within 8 years of graduation 10. Admission to Candidacy 11. Successfully complete comprehensive exam/ thesis/ (Select ONE) 12. Intent to Graduate filed					
COURSE NO	ses for a bachelor's degree outside of the field of Computer Science.		HRS	GRADE	TERM/YR	TRAN	ISFER	
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MTH 2215	Applied Discrete Mathematics							
CS 2244	Computer Sciences I							
CS 2260	Intro to CS Concepts							
CS 2261	Foundations of Computer Science Concepts				-			
CS 3323	Data Structures				-			
CS 3357	Logical Structures of Computer Design							
REQUIRED CORE	E COURSES – 15 Semester Hours							
COURSE NO	TITLE		HRS	GRADE	TERM/YR		NSFER EDIT	
CS 5543	Software Engineering		3					
CS 5545	Computer Architecure		3					
CS 5547	Applied Systems Analysis		3					
CS 5549	Analysis of Algorithms		3					
CS 5550	Operating System Principles		3					
CELECT (15/16 CI	EMEGTER HOURG)							
	EMESTER HOURS) Special Study in CS		1.2	ĺ				
CS 6625/26/27 CS 6640	Data Base Management Concepts		1-3 3					
CS 6641	Society and Information Systems		3		-			
CS 6643	Theory and Design of Compilers		3		3			
CS 6646	Information Systems for Operations and Management		3		+			
CS 6647	Simulation and Modeling		3		1			
CS 6648	Operations Research		3		-			
CS 6649	Special Topics in Computer and Information Science		3		_			
CS 6650	Distributed Systems Principles		3					
CS 6651	Artifical Intelligence		3					
CS 6652	XML Technology Principles		3					
CS 6653	Topics in Software Security and Reliability		3					
CS 6654	Topics in Software Engineering		3					
CS 6655	Digital Logic Design-Principles and Practics with Emphasis on Tes Semicustom Circuits	stable	3					
CS 6656	Design and Testing of Reliable Digital Systems		3					
CS 6699	Research and Thesis		3-6					
Other Electives (A)	oproved by Advisor (9 Semester Hours)			1				
		3		4	E .			
ITEMS TO B	E DISCUSSED							
1. One terr	n limit to have transcript(s) and test scores on file				Progress			
	ary, Conditional, and Unconditional Admission	Status				Date	Initials	
	ility of faculty for academic advising	Conditiona	l Admiss	ion				
	for transfer credit once unconditionally admitted	Test Score						
5. Class A					raduate GPA waived			
	d Withdrawal procedures; deadline and consequences				on GRE waived			
a the strengthest	for an Incomplete grade	Uncondition	nal Adm	ission				
	participation in course and Program Evaluation	Residency						
9. Other _	200	Candidact						
		Comps						

#### Effective Fall 2006

	Date	Faculty Advisor	Date
STUDENT ACKNOWLEDGE	EMENT: I hereby apply for Admission to Car	ndidacy.	
Student's Signature	Date	APPROVED:Chair/Associate Dean	or Dean
Advisor	Date	CANDIDACY APPROVED: Dean, Graduate School	ol .
Advisor	Date	Dean, Graduate School	ol

Effectuve Fall 2006

# TROY UNIVERSITY Criminal Justice Graduate Degree Plan and Progress Record/ Application for Admission to Candidacy 30 Semester Hour Program

Student ID #\_\_

Campus \_

Address:			_Email:			
Copy of transcript n	nust be attached. May not use "Student Academic Credits" or "Academic	Evaluation" report	<u>L</u>			
Official transcrip     Unconditional A     30 Semester hou     Meet residency r     No more than tw	ent exam, test scores submitted  7. Overal of all academic work 8. Comple dmission 9. All cre rs of credit requirements 11. Succes of grades below "B" 12. Intent	GPA of 3.0 etion of research redit earned within 8 sion to Candidacy esfully complete co to Graduate filed	years of gradu	ation	tter	
	COURSES – 15 Semester Hours					TRANSFER
COURSE NO	TITLE	HRS	GRADE	TERM/YR	67	CREDIT
CJ 6610	Principles of Administration			-		
CJ 6620	Current Trends in Criminal Law					
CJ 6622	Seminar in the Administration of Justice					
CJ 6624	Court Administration					
CJ 6650	Survey of Research Methods in Criminal Justice					
ELECTIVES: 15 Set	mester hours					
2. Temporar     3. Availabil.     4. Petition 1     5. Class Att     6. Drop and     7. Petition 1     8. Student p     9. Compreh  STUDENT ACKNO	limit to have transcript(s) and test scores on file y, Conditional, and Unconditional Admission ity of faculty for academic advising or transfer credit once unconditionally admitted	cknowledge the cor	Type Conditio Uncondi Residence Test Sco Comps	itional cy ore	Date	Initials  gram. I
Student's Signature	Date	Facul	lty Advisor		]	Date
STUDENT ACKNO	WLEDGEMENT: I hereby apply for Admission to Candidacy.					
		APPROVED:				
Student's Sign:	ature Date		Chair/As	ssociate Dean	or Dean	-
Saturation 5 Significant		CANDIDACY APPROVED:	Chairiri	35001ate Dean	or Doun	
Advisor	Date		Dean, G	raduate Schoo	ol	-
A	Gold –Student Pink – Campus/Branch file Ill other– ( Green , Yellow): UC Priginal – Official File			TRO	Rev OY Publicarti	rised 8-1-06 ion 384-124

## TROY UNIVERSITY APPLICATION FOR ADMISSION TO CANDIDACY MASTER OF SCIENCE

## ENVIRONMENTAL AND BIOLOGICAL SCIENCES (EBS) $\underline{ BIOLOGICAL \ SCIENCES} \ CONCENTRATION$

		stAdmission to Candidac	~			
EBS, the D	ean of the College	and/or the Graduate Catalog as a e of Arts and Sciences, and the I IAL COPY OF YOUR TRANS	Dean of the Graduate	School for	orward to your a approval. INFC	dviser, the Chair of RMATION MUST BE
Name:		TAL COLL OF TOOK TRAINS	CRIFT ATTACHED	•		
Ivaille	Last	First	Middle		Stu	dent ID Number
Address:	Last	11130	Wilder		Stu	ucit ib ivalibei
Address	Street (Apt. No.	)	City		State	Zip Code
DECDEE D	EQUIREMENTS:		<i>y</i>			SECTION AND TOO COUNTY
<ol> <li>GRE, o</li> <li>Uncond</li> <li>18 seme</li> <li>No more</li> </ol>	r equivalent, test so litional Admission ester hours of Troy te than two grades b GPA of 3.0	ores submitted. University credit.	6. Minimum grade 7. All graduate cre 8. Completion of 3 9. Intent to Gradua 10. Admission to Ca	dit earned wit 36 non-thesis h ate form filed	hin 8 years nours or 30 thesis	hours outlined below
J. Ovoran	GITTOI 5.0		11. Pass comprehen			
Semester he	our requirements (	(check one): Non-thesis Option	(36 hours) Th	esis Option	(30 Hours)	
Deficiencie		*				
Prefix	Course#	Course Title (print or type	2)	Credits	Grade	Semester/Year
And Clinian Lies	ten termino portugara	500500000000000	*	And the section flat and	PERAGENTE	Produce services and a residence of
Required C	ore Courses (10 S	Semester Hours)				
Prefix	Course#	Course Title (print or type)		Credits	Grade	Semester/Year
EBS/BIO	6601	Environmental and Biologica	l Ethics	3	5	THE HARMSON PROPERTY AND THE PARTY
EBS/BIO	6630	Pollution Science		3		
EBS/BIO	L630	Pollution Science Laboratory		1		
EBS/BIO	6691	Research Methodology and E	Experimental Design	3		
Concontrati	on Courses (7 Ser	mostor Hours)		6		
Prefix	Course#	Course Title (print or type)		Credits	Grade	Semester/Year
EBS/BIO	5516	Microbial Ecology		3		o carrottan 1 car
EBS/BIO	L516	Microbial Ecology Lab		1		
EBS/BIO	6661	Conservation Biology		3		
DESIGN LAW DATE	25/40 May 950		80 000 =	99599	**************************************	900m 32
		ogram Advisory Committee (No	n-thesis option-19 Ser			
Prefix	Course#	Course Title (print or type)		Credits	Grade	Semester/Year
	on (6 Semester H			97 5a5 79 a	e-	3 <sup>4</sup> (030) 92554-9
Prefix '	Course#	Course Title (print or type)		Credits	Grade	Semester/Year
EBS/BIO	6695	Thesis Research				
EBS/BIO	6695	Thesis Research			2	
<u> </u>						
Student's S	ignature:		Approved	:		
		Date	Deally		ological Science	s Date
Approved:			Approved			
. ipproved.	Advisor	Date	Прргочес		llege of Arts and	l Sciences Date
Distribution:	11011001	Date	22		noge or Ario and	rocicines Date
White-Graduate	School		Approved		1	
Yellow-Student Green-Records				Dean, Gr	aduate School	Date
Pink – Biologica Gold– Advisor	1 Sciences					Troy Publications 384-196

# TROY UNIVERSITY APPLICATION FOR ADMISSION TO CANDIDACY MASTER OF SCIENCE ENVIRONMENTAL AND BIOLOGICAL SCIENCES (EBS)

### ENVIRONMENTAL AND BIOLOGICAL SCIENCES (EBSENVIRONMENTAL SCIENCES CONCENTRATION

		tAdmission to Candidacy					
EBS, the De	ean of the College	and/or the Graduate Catalog as a guide to com of Arts and Sciences, and the Dean of the Gr	aduate School for	Forward to your a r approval. INFC	dviser, the Chair of DRMATION MUST BE		
		AL COPY OF YOUR TRANSCRIPT ATTAC	CHED.				
Name:	Last	First Mic	idle	Student ID Number			
Address:	Street (Apt. No.)	City		State	Zip Code		
1. GRE, or 2. Uncond: 3. 18 seme 4. No more 5. Overall	•	7. All graduat University credit. 8. Completion Felow "B" 9. Intent to Graduation 10. Admission	raduate form filed to Candidacy form rehensive exam or t	nin 8 years ours or 30 thesis ha filed hesis defense	ours outlined below		
Prefix	Course#	Course Title (print or type)	Credits	Grade	Semester/Year		
Required Co	ore Courses (10 S		grander redeficiellated				
Prefix	Course#	Course Title (print or type)	Credits	Grade	Semester/Year		
EBS/BIO	6601	Environmental and Biological Ethics	3				
EBS/BIO	6630	Pollution Science	3				
EBS/BIO	L630	Pollution Science Laboratory	1				
EBS/BIO	6691	Research Methodology and Experimental I	Design 3				
Concentration	on Courses (9 Sen	nester Hours)					
Prefix	Course#	Course Title (print or type)	Credits	Grade	Semester/Year		
EBS/BIO	6603	Environmental Management	3				
EBS/BIO	6664	Restoration Ecology	3				
EBS/BIO	6665	Sustainable Development	3				
			75				
Electives Ap	oproved by the Pro	ogram Advisory Committee (Non-thesis option-	17 Semester Hours	, Thesis option-5 S	emester Hours)		
Prefix	Course#	Course Title (print or type)	Credits	Grade	Semester/Year		
		4					
mt . o	(0.0 III						
1	on (6 Semester Ho		0 10	0 1	0 / 157		
Prefix	Course#	Course Title (print or type)	Credits	Grade	Semester/Year		
EBS/BIO	6695	Thesis Research					
EBS/BIO	6695	Thesis Research		2			
Student's Si	anotura:	Ann	arouad:	-			
Student's Si	gnature.	Date App	oroved:Chair_Bio	ological Sciences	Date		
х т				megrear perentes	Date		
Approved: _	x 9 *		proved:	11 03 3	a : = =		
	Advisor	Date	Dean, Co	llege of Arts and	Sciences Date		
Distribution: White-Graduate S	School	Apr	proved:				
Yellow-Student	7CHOU			aduate School	Date		
Green-Records Pink – Biological Gold– Advisor	Sciences		10		Troy Publications 384-106		

Effective Fall 2006

# TROY UNIVERSITY MASTER OF SCIENCE IN INTERNATIONAL RELATIONS Graduate Degree Plan and Progress Record/ Application for Admission to Candidacy 36 Semester Hour Program

Name		Student ID #			_ Campus _				
Address:			Email:						
Copy of transcript i	nust be attached. Ma	y not use "Student Academic Cr	edits" or "Academic E	valuation" repor	<u>t.</u>				
DEGREE REQUIREMENTS:  1. GRE, or equivalent exam, test scores submitted  2. Official transcript of all academic work  3. Unconditional Admission  4. 36 semester hours of credit  5. Meet residency requirements			8. Complet 9. All credi 10. Admissi 11. Success	7. Overall GPA of 3.0 8. Completion of research requirement with a "B" or better 9. All credit earned within 8 years of graduation 10. Admission to Candidacy 11. Successfully complete comprehensive exam/ thesis/ (Select ONE) 12. Intent to Graduate filed					
REQUIRED CORE	E COURSES – 12 Se	mester Hours							
COURSE NO		TITLE		HRS	GRADE	TERM/YR		TRANSFER CREDIT	
IR 5551	SURVEY OF INT	ERNATIONAL RELATIONS		3	OKADL	TEACHE III	C .	CILLDII	
IR 6601		HODS IN INTERNATIONAL	RELATIONS	3					
IR 6620	INTERNATIONA	L POLITICAL ECONOMY		3					
IR 6652	THEORY & IDEO	LOGY OF INTERNATIONAL	RELATIONS	3					
CONCENTRATIO	N COURSES (12-24	HOURS)- Global Studie	es, National S	Security, or	Regional A	ffairs			
							-		
APPROVED ELEC	CTIVES (0-12 HOUR	S)							
ITEMS TO B	E DISCUSSED				-				
1. One term	n limit to have transcr	ipt(s) and test scores on file			Admiss	ion Status			
		Unconditional Admission			Type		Date	Initials	
	ility of faculty for aca				Condition	10.0000000			
		ce unconditionally admitted			Uncond				
5. Class A					Residen				
		res; deadline and consequences			Test Sco	ore		_	
	for an Incomplete gr	e and Program Evaluation			Comps				
		e and Program Evaluation							
STUDENT ACKN		have read the current year's Gr	aduate Catalog and ack	knowledge the co	ntents and req	uirements of th	ne above pro	gram. I	
Student's Signature	; I	Pate		Facu	lty Advisor		]	Date	
1077		hereby apply for Admission to	Candidacy.		26				
		The second secon	- Transition of the state of t	APPROVED:					
Student's Sig	nature	Date			Chair/A	ssociate Dean	or Dean	<del>-</del>	
		Change or state or such		CANDIDACY					
Advisor		Date		APPROVED: _	Doon C	Fraduate Schoo	a1	_	
		Date			Dean, C	naduate Schoo	JI		
Distribution:	Gold –Student	1 61							
	Pink – Campus/Bran All other (Green, Ye Original -Official File	low): UC				TROY Pu	Revised 8		

# TROY UNIVERSITY Master of Public Administration Graduate Degree Plan and Progress Record/ Application for Admission to Candidacy 36/39 Semester Hour Program

Name	Student ID #		_ Campus		-
Address:	Troy Email:		Ph		
Copy of transcr	ript must be attached. May not use "Student Academic Credits" or "Acade	emic Evaluation" report	<u>.</u>		
<ol> <li>GRE, or ec</li> <li>Official tra</li> <li>Uncondition</li> <li>Semester h</li> <li>Meet resid</li> <li>No more th</li> </ol>	nscript of all academic work 9. Co onal Admission 10. A ours of credit: 36 39 with Internship 11. A ency requirements 12. C	verall GPA of 3.0  mpletion of research re  Il credit earned within 8  dmission to Candidacy  ompletion of PA 6699  tent to Graduate filed	years of gradu	ation	
REQUIRED (	CORE COURSES – 27 Semester Hours			1	mp () Ident
COURSE NO	TITLE	HRS	GRADE	TERM/YR	TRANSFER CREDIT
PA6601	Research Methods in Public Administration				
PA6610	Foundations of Public Administration				
PA6620 PA6622	Theory of Organizations Public Policy				
PA6624	Public Human Resource Management				
PA6646	Organizational Behavior				
PA6650	Governmental Budgeting and Financial Management				
PA6699	Capstone in Public Administration (Final core course or permission of in	istructor)			
	E: 3 Semester Hours*	×			
PA6602	Quantitative Methods in Public Management				
PA6603	Economics for Public Management				
PA6631	Program Evaluation E: 3 Semester Hours				
PA6640	Intergovernmental Relations				
PA6644	Administrative Law				
PA6674	Ethics in Public Administration				
	nagement Concentration must take PA 6631: Program Evaluation.		,	-	
CONCENTRA	ATION	9_Semester	Hours		
TATE DATE OF THE					
	2 3 Semester Hours		T		
PA6694	Internship				
ITEMS 1	TO BE DISCUSSED				
	term limit to have transcript(s) and test scores on file		Admissi	on Status	
	porary, Conditional, and Unconditional Admission		Type	Date	Initials
	ilability of faculty for academic advising		Conditio	nal	
4. Pet	ition for transfer credit once unconditionally admitted		Uncondi	tional	
5. Cla	ss Attendance		Residen	cy	
	p and Withdrawal procedures; deadline and consequences		Test Sco	re	
	ition for an Incomplete grade				
	dent participation in course and Program Evaluation	T TO TOTAL OR			
9. PA	6610 Foundations of Public Administration Completed in First Nine (9)	Hours			
	KNOWLEDGEMENT: I have read the Graduate Cata cademic advising from my Faculty Advisor.	log and acknowledge th	ne contents and	requirements of the abo	ve program. I
		1			
Student's Sign:	ature Date	MPA	Faculty Advi	sor	Date
STUDENT AC	KNOWLEDGEMENT: I hereby apply for Admission to Candidacy.	APPROVED:	MPA Di	rector	Date
		A DDD CAPE	III II DI		Dave
Ctudant's	Signatura	APPROVED: _	Chair/A	cociota Dann or Doc-	Data
Student's	Signature Date	CANDIDACY	Chair/A	ssociate Dean or Dean	Date
Advisor	Date	APPROVED: _	Dean, G	raduate School	Date
		Director MDA December	**************************************		
Distribution: Go	ld: Student, Pink: Campus/Branch file, All other (Green, Yellow): UC, Original: I	ntector, MPA Program			

Revised 4-02-07

TROY Publications 384-127