

RECORDS PROCESSING

GRADUATE ADVISOR WORKSHOP 2019

**Agriculture
Bush School**

Dentistry

Education

Liberal Arts

Mays

Medicine

Public Health

Vet Med

IDPs:

Agribusiness

Ecology & Evol. Biology

Energy

Genetics

Marine Biology

Molecular & Env. Plant Sciences

Toxicology

Biotechnology

Neuroscience

Water Management & Hydro Science



Stacy Hernandez

shernandez@tamu.edu

Degree Plans

Long Forms/Committee

Long Forms/Coursework

Research Proposals

Preliminary Exam Report

Final Exam Results

Admission to Candidacy

Transfer Work



Kim Widdison

k-widdison@tamu.edu

MDD Petitions

Request for Final

Exam/Exemption

Long Forms/Time Limits

Long Forms/Waivers &

Exceptions

Special Request Letters

Letters of Completion & Intent

Graduation Cancellation

Full-Time Cert Request

Graduation Clearance Process

Architecture
Geosciences
Engineering
Nursing
Science
Law



Debbie Starnes
dstarnes@tamu.edu
Degree Plans
Long Forms/Committee
Long Forms/Coursework
Research Proposals
Preliminary Exam Report
Final Exam Results
Admission to Candidacy
Transfer Work



Savannah Sanchez
sdsanchez@tamu.edu
MDD Petitions
Request for Final Exam/Exemption
Long Forms/Time Limits
Long Forms/Waivers & Exceptions
Special Request Letters
Letters of Completion/Intent
Graduation Cancellation
Full-Time Cert Request
Qatar/Galveston Relations



Karen Seago
kseago@tamu.edu
Communications
Request to Work Additional Hours
Back-up to all processors as needed

Typical Timeline/Milestones

Doctoral Degree Requirements*

* Requirements may vary within specific degree programs



Master's (Thesis Option) Degree Requirements*



Master's (Non-Thesis Option) Degree Requirements*



Timelines/Milestone Con't

Additional Requirements:

Residency

- Doctoral Students:
 - Master's degree: one academic year
 - Bachelor's degree: one academic year plus one semester
- Master's Students: one semester at 9 hours

English Language for Int. Students

- Must be verified to be admitted
- Must be certified to teach

Continuous Registration

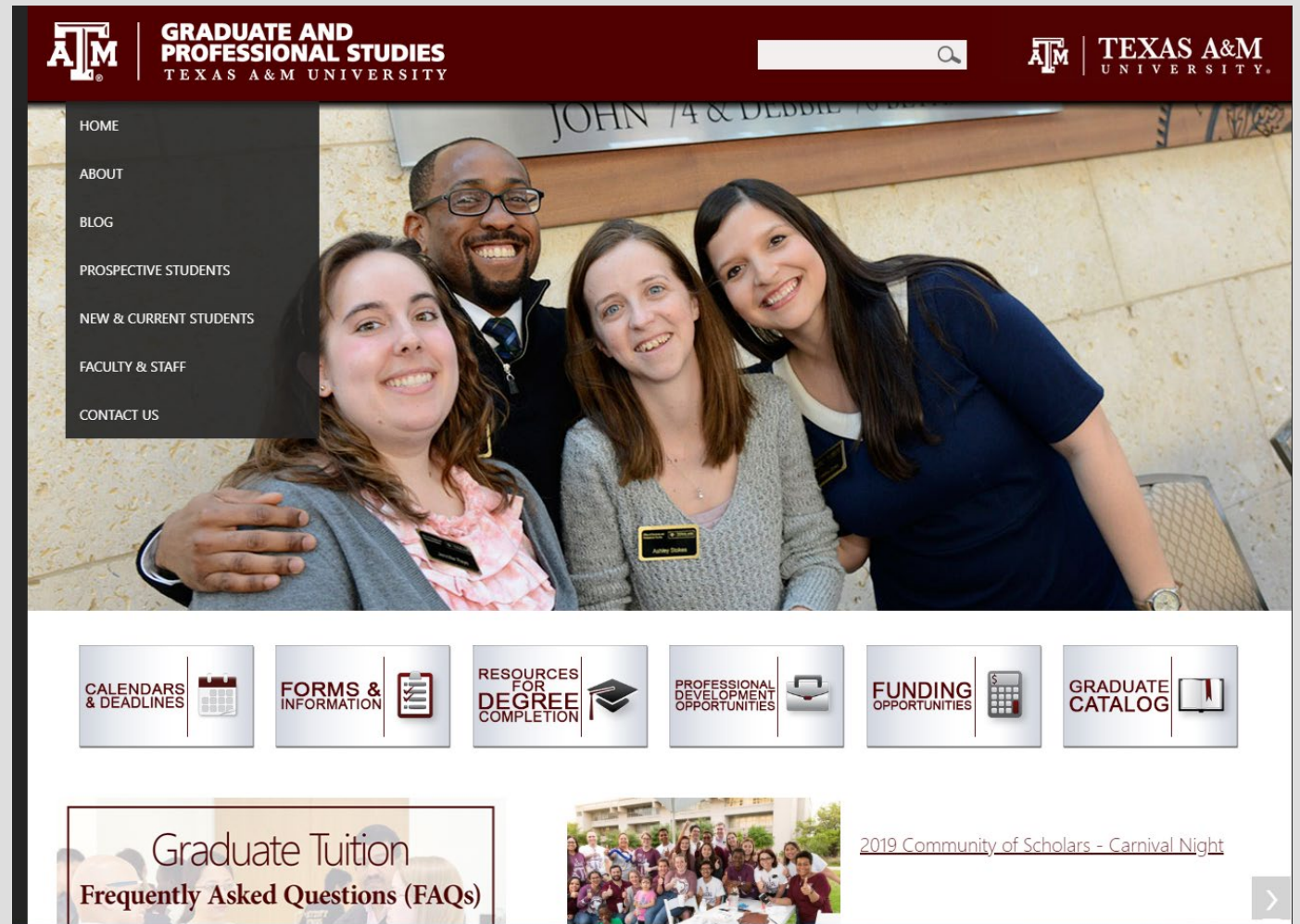
- Thesis and Doctoral students are required to maintain continuous registration until all degree requirements have been completed.

Time Limits

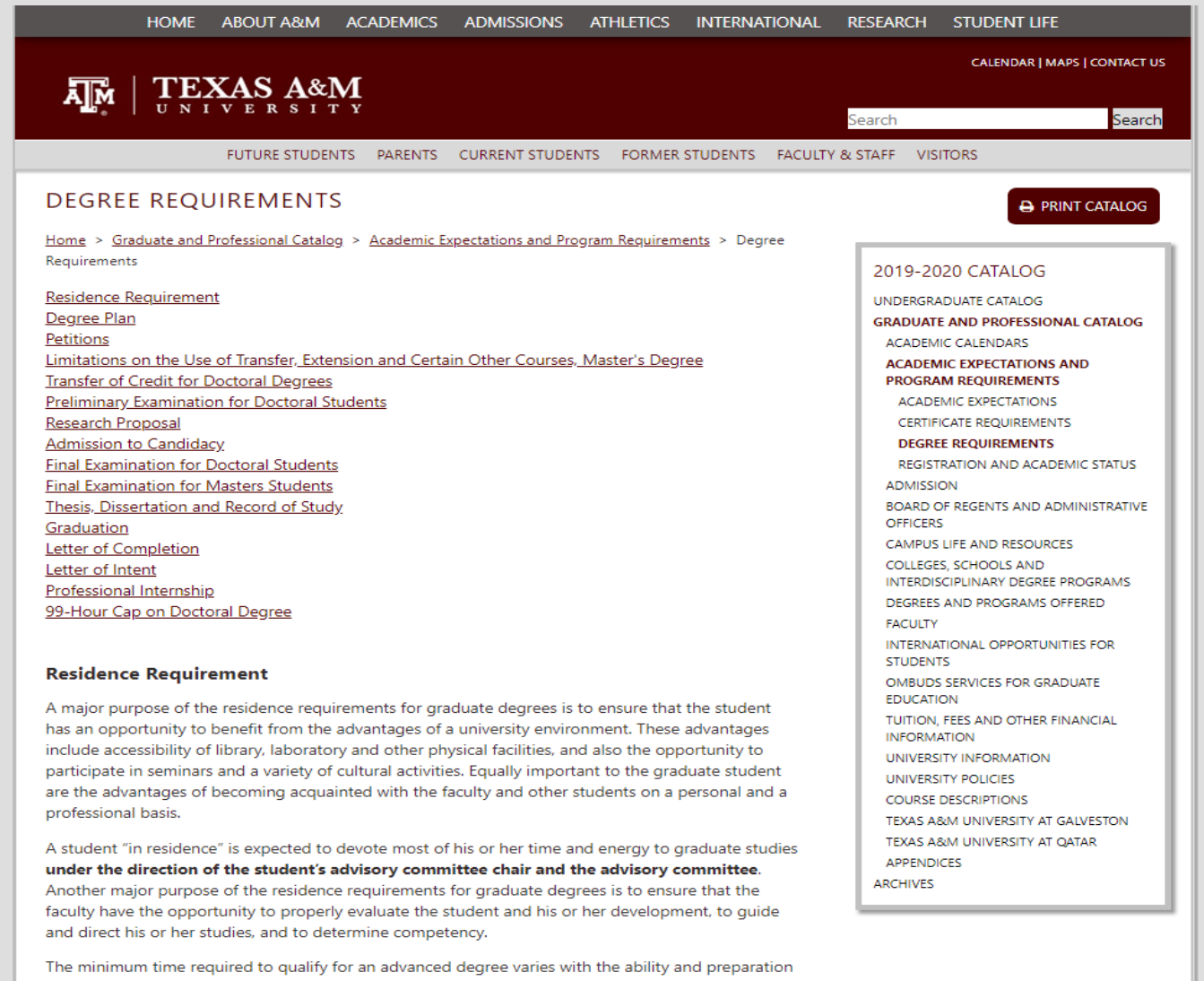
- Coursework: 10 years-doctoral, 7 years-masters
- Preliminary Exam: 4 years
- Final Exam: 1 year

<https://ogaps.tamu.edu/>

- Calendars & Deadlines
- Forms & Information
- Resources for Degree Completion
- Professional Development Opportunities
- Funding Opportunities
- Links to Graduate Catalog, Thesis Requirements, and more



- Graduate Catalog
- TAMU requirements
 - Minimum University requirements
 - However, specific to each program
 - Includes TAMUG and TAMUQ
- Committee size, specific course restrictions and minimum degree plan hours are loaded into DPSS for Audit Rules.



The screenshot shows the Texas A&M University website's navigation menu with links for HOME, ABOUT A&M, ACADEMICS, ADMISSIONS, ATHLETICS, INTERNATIONAL, RESEARCH, and STUDENT LIFE. Below the navigation is a search bar and a secondary menu for FUTURE STUDENTS, PARENTS, CURRENT STUDENTS, FORMER STUDENTS, FACULTY & STAFF, and VISITORS. The main content area is titled "DEGREE REQUIREMENTS" and includes a list of links such as "Residence Requirement", "Degree Plan", "Petitions", and "99-Hour Cap on Doctoral Degree". A "PRINT CATALOG" button is visible in the top right of the content area.

2019-2020 CATALOG

- UNDERGRADUATE CATALOG
- GRADUATE AND PROFESSIONAL CATALOG**
 - ACADEMIC CALENDARS
 - ACADEMIC EXPECTATIONS AND PROGRAM REQUIREMENTS**
 - ACADEMIC EXPECTATIONS
 - CERTIFICATE REQUIREMENTS
 - DEGREE REQUIREMENTS**
 - REGISTRATION AND ACADEMIC STATUS
 - ADMISSION
 - BOARD OF REGENTS AND ADMINISTRATIVE OFFICERS
 - CAMPUS LIFE AND RESOURCES
 - COLLEGES, SCHOOLS AND INTERDISCIPLINARY DEGREE PROGRAMS
 - DEGREES AND PROGRAMS OFFERED
 - FACULTY
 - INTERNATIONAL OPPORTUNITIES FOR STUDENTS
 - OMBUDS SERVICES FOR GRADUATE EDUCATION
 - TUITION, FEES AND OTHER FINANCIAL INFORMATION
 - UNIVERSITY INFORMATION
 - UNIVERSITY POLICIES
 - COURSE DESCRIPTIONS
 - TEXAS A&M UNIVERSITY AT GALVESTON
 - TEXAS A&M UNIVERSITY AT QATAR
 - APPENDICES
 - ARCHIVES

<http://ogsdpss.tamu.edu>

- Degree Plans
- Petitions
 - Committee Change
 - Coursework Change
 - MDD (changes to major, degree, or department)
 - Waivers/Exceptions
 - Time Limits

ATM | OFFICE OF GRADUATE AND PROFESSIONAL STUDIES
TEXAS A&M UNIVERSITY

DOCUMENT PROCESSING SUBMISSION SYSTEM

STUDENTS – login here –

FACULTY & STAFF – login here –

OGAPS STAFF – login here –

This computer system and data herein are available only for authorized users. Use for any other purpose may result in administrative/disciplinary actions or criminal prosecution against the user. Usage may be subject to security testing and monitoring. Applicable privacy laws establish the expectations of privacy.

Office of Graduate and Professional Studies | Search | Contact OGAPS | Privacy & Security Policy

001 Commons Building
1113 TAMU College Station, TX 77843
Phone: 979.845.3631 | Fax: 979.862.1692

MEMBER OF THE TEXAS A&M UNIVERSITY SYSTEM

ATM | OFFICE OF GRADUATE AND PROFESSIONAL STUDIES
TEXAS A&M UNIVERSITY

DOCUMENT PROCESSING SUBMISSION SYSTEM

Home Degree Plan Petitions Help Logoff

Student: Corley, Jana L.

Degree Plan

You do not have a degree plan.

[Create New Degree Plan](#)

Petition

[Create New Petition](#)

Completed Degree Plan(s)

Degree Plans are marked as graduated in the Document Processing Submission System sometime after the first month of the term following graduation.

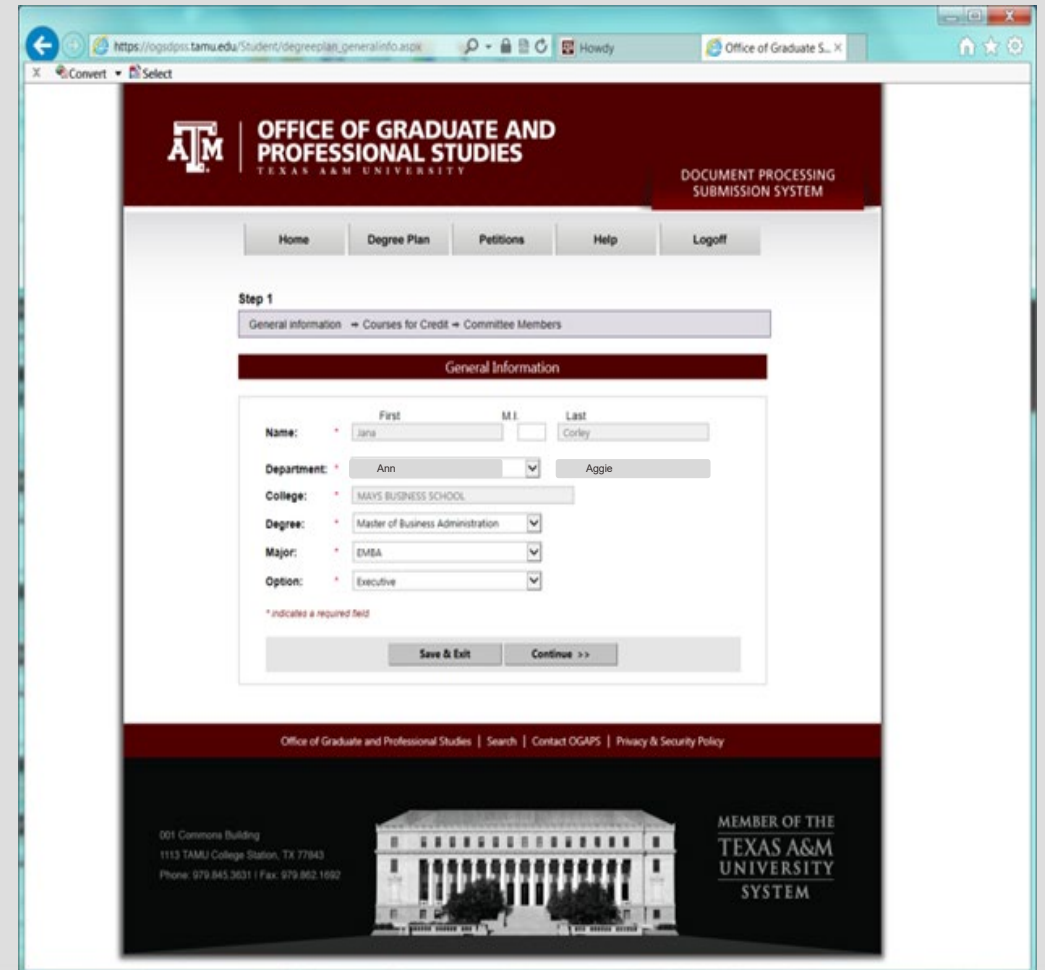
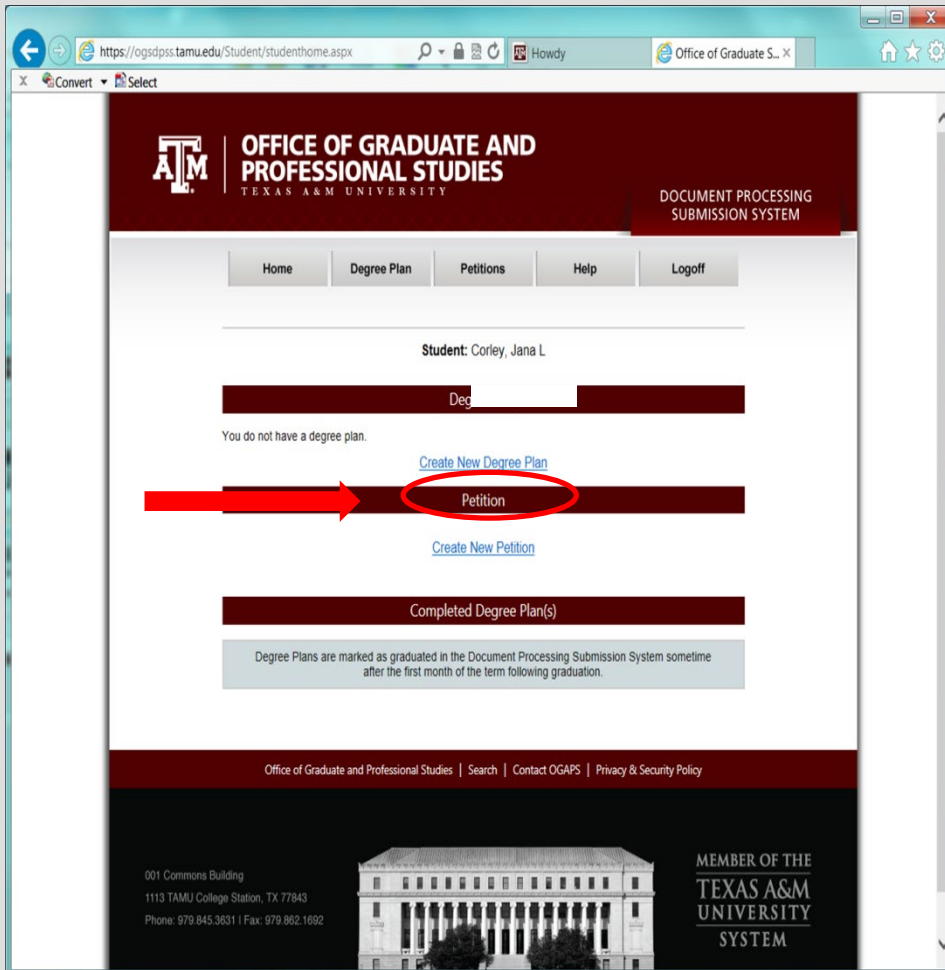
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Phone: 979.845.3631 | Fax: 979.862.1692

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Student Screens

Students can create new or view existing documents



Student Screens (cont'd)

ATM | OFFICE OF GRADUATE AND PROFESSIONAL STUDIES
TEXAS A&M UNIVERSITY

DOCUMENT PROCESSING SUBMISSION SYSTEM

Home Degree Plan Petitions Help Logoff

Step 2
General Information ⇒ Courses for Credit ⇒ Committee Members

Your program has provided a suggested list of courses for the degree you have selected. These may be edited as necessary.

Credit Courses

Course Type: A&M Transfer

Course Prefix:

Course:

Credit Hours: Final Grade:

Year Taken: Semester Taken:

Campus:

* indicates a required field

Add Course

Course	Hours	Grade	Type	Taken	
ACCT610 FINANCIAL ACCOUNTING	3.0	A&M	.		Delete
ACCT620 MGMT ACCT & CONTROL	3.0	A&M	.		Delete
ACCT671 CONTEMP ACCT TOPICS	2.0	A&M	.		Delete
BUAD620 BUSINESS COMMUNICATION	2.0	A&M	.		Delete
BUAD651 MGMT & CAREER DEV WKSP	1.0	A&M	.		Delete
BUAD693 PROFESSIONAL STUDY	3.0	A&M	.		Delete
FIN612 FINC FOR PROFESSIONAL	3.0	A&M	.		Delete
FIN613 FINC FOR PROFESSIONAL II	2.0	A&M	.		Delete
INFO610 QUANT ANALY BUAD DECIS	3.0	A&M	.		Delete
INFO612 MGMT INFORMATION SYSTEMS	2.0	A&M	.		Delete
INFO614 OPERATIONS MANAGEMENT	2.0	A&M	.		Delete
MGMT611 MICROFOUND BUS BEHAV	3.0	A&M	.		Delete
MGMT614 MGMT PEOPLE IN ORGANIZ	3.0	A&M	.		Delete
MGMT618 CORP STRAT & POL ENVIR	3.0	A&M	.		Delete
MGMT645 LEGAL & ETHICAL ISSUES	3.0	A&M	.		Delete
MGMT675 LDRSHIP IN ORGANIZATIONS	2.0	A&M	.		Delete
MKTG613 MARKETING MANAGEMENT	3.0	A&M	.		Delete
MKTG675 MARKETING STRATEGY	2.0	A&M	.		Delete
Total Degree Plan Hours:				45.0	

* Additional course work may be added to this proposed course of study by the Advisory Committee, if such additional work is needed to correct deficiencies in your academic preparation.

Save & Exit Continue >>

Office of Graduate and Professional Studies | Search | Contact OGAPS | Privacy & Security Policy

ATM | OFFICE OF GRADUATE AND PROFESSIONAL STUDIES
TEXAS A&M UNIVERSITY

DOCUMENT PROCESSING SUBMISSION SYSTEM

Home Degree Plan Petitions Help Logoff

Step 3
General Information ⇒ Courses for Credit ⇒ Committee Members

Committee Members

Committee Role	Name	Department	Graduate Faculty Membership Type	
Chair	Alfred, Mary	EAHR	Full Member	Delete

Role:

Name:

* indicates a required field

Add Member

Finish

Office of Graduate and Professional Studies | Search | Contact OGAPS | Privacy & Security Policy

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TEXAS A&M UNIVERSITY
DOCUMENT PROCESSING SUBMISSION SYSTEM

Home
Degree Plan
Petitions
Help
Logoff

Audit Results

Your degree plan has been audited.

Your degree plan **did not pass** the audit.

Reason	Severity
Rule # H22 - Any combination of 484/684, 685, and 690 may not exceed 25 percent of the total degree plan hours.	Warning

Audit Rule warnings must be addressed in one of the following ways:

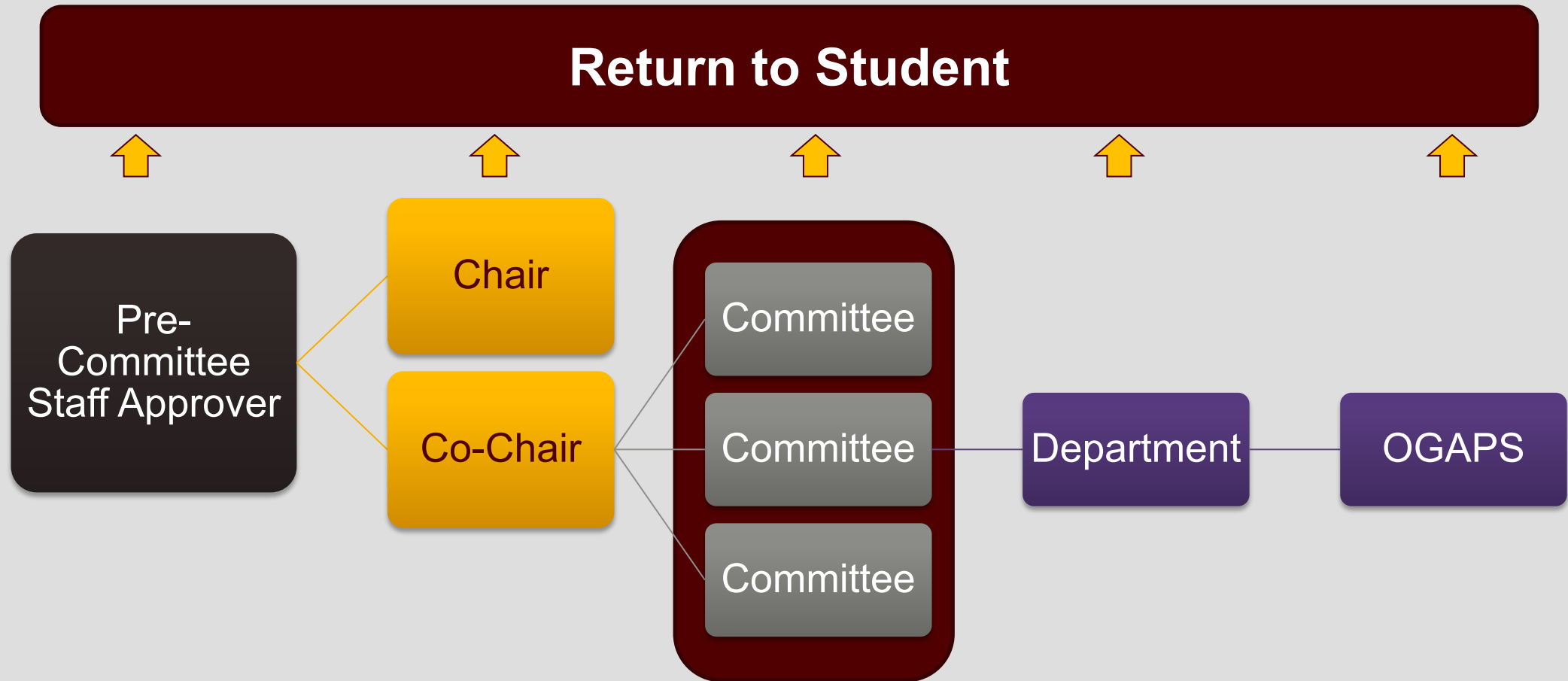
1. Edit your [Degree Plan](#) to remove the cause of the warning(s) and audit the degree plan again.
2. Or enter a [Exception Request](#) for each warning.

Note: Your degree plan cannot be submitted until all audit rule warnings have been addressed.

Home

If the degree plan cannot pass audit but has a warning, the student may elect to enter an Exception Request

Order of Approval



Degree Plan Blocking Criteria

- Established by each college
- Degree Plan Hold automatically removed when degree plan reaches “OGS” status in DPSS
 - Degree Plan holds can be removed with an email from the GOC Dean of the student’s College

COLLEGE	MASTER'S		DOCTORAL
AGRICULTURE	During 2nd Regular Semester		During 4th Regular Semester
ARCHITECTURE	Block after 18 completed hours		Block after 30 completed hours
BUSH SCHOOL	During 3rd Regular Semester		N/A
BUSINESS	MS Block after 24 completed hours	MBA Block after 36 completed hours	Block after 48 completed hours PPA Students NOT blocked
DENTISTRY	TBA		TBA
EDUCATION	Block after 15 completed hours		Block after 36 completed hours
ENGINEERING	Block after 9 completed hours		Block after 36 completed hours
GEOSCIENCES	Before the start of the 3rd Regular Semester		Before the start of the 4th Regular Semester
LAW	TBD		N/A
LIBERAL ARTS	Must file a degree plan before registration in the term following the term in which the student has registered for 20 or more hours.		Must file a degree plan in the term following the term in which the student has registered for 66 or more hours.
MEDICINE	At the conclusion of the 5th semester (spring semester of their second year).		At the conclusion of the 5th semester (spring semester of their second year).
NURSING	Block students if they have not submitted their plans by the end of their second term – This has been submitted to EIS 03/22/19 RR		N/A
PUBLIC HEALTH	After completing (9) semester credit hours		After completing (30) semester credit hours.
SCIENCE	18 completed hours MS-STAT-XDE students only = 30 hrs		During 4th Regular Semester
VET. MEDICINE	No later than the end of the 2nd Regular Semester		No later than the end of the 4th Regular Semester

Document Status Codes

- **INC** Document has been created and must be submitted to begin the approval process. All documents except the MDD Petition must pass an audit before submitted.
- **AU1** Document has been audited and is ready for submission. If the document is edited, it will have to be audited again before it can be submitted for approval.
- **STF** Document has been submitted and is being reviewed by a staff member in the program.
- **SF2** Document has been submitted and is being reviewed by a staff member in the second program.
- **COM** Document has been submitted and is being reviewed by the advisory committee.
- **CM2** Document has been submitted and is being reviewed by the second advisory committee.

Document Status Codes

- **DEP** Document has been approved by the advisory committee and is now being reviewed by the departmental approver.
- **DP2** Document has been approved by the second advisory committee and is now being reviewed by the second department.
- **RCD** A problem has been found by the committee or department while reviewing the document. The student should read the reviewer's comments in the notification e-mail they receive and make appropriate revisions.
- **OGS** Document has been approved by the advisory committee and department. It is now being reviewed by the Office of Graduate and Professional Studies.
- **APP** Document has received final approval from the Office of Graduate and Professional Studies.
- **RET** Document has been returned by OGS due to an error or missing requirements. If no edits are made, it will go directly to the department for approval when resubmitted. If edits are made, the student must re-audit and submit to the committee for approval again.

Generating Evaluations in Howdy

The screenshot shows the Howdy web application interface. At the top left is the 'Howdy' logo. To the right are navigation icons for Compass, Reports, eCampus, SSO, Email, Search, Help, and Logout. Below these is a search bar with the text 'Enter search terms'. A dark navigation bar contains the following menu items: Home, Former Student, Advising (highlighted with a yellow arrow), Employee, Research, and My Howdy. Below the navigation bar, it says 'You are signed in as rramirez'. The main content area is divided into several sections:

- Advisor Dashboard** (Options):
 - [Return to Student Data](#)
 - Term:
 - ID:
 - Or-
 - Last Name:
 - First Name:
 -
- Registration and Course Information** (Options):
 - [Online Schedule of Classes](#)
 - [Course Catalog](#)
 - [Transfer Course Equivalency](#)
 - [Registration Schedules](#)
- Advising Resources** (Options):
 - [High Impact Learning](#)
 - [Academic Resources](#)
 - [Student Resources](#)
 - [Advising Forms](#)
- Advisor Degree Evaluation** (Options):
 - [University Adjustment System](#)
 - [Undergraduate Degree Plan Approvals](#)
 - [Undergraduate Degree Plan Status](#)
 - [Student Degree Planner FAQ](#)

A yellow arrow points to the 'Advising' menu item, and another yellow arrow points to the 'Term' dropdown menu in the Advisor Dashboard.

Select Degree Evaluation

Howdy



Advisor Dashboard

[Change Student](#)

Degree Evaluation (,DEGEVAL)



No image Available

Classification: Freshman 0-29 Hours **Major:** Applied Mathematical Sciences
Honors Cohort: NA

Student Information:

- [General Student Information](#)
- [Address and Phone](#)
- [Student E-mail Address](#)
- [Test Scores](#)
- [Credit by Examination](#)
- [Advisor Comments](#)
- [Certified Dependent](#)

Academics:

- [Student Grades](#)
- [Registration History](#)
- [Graphic Schedule](#)
- [Concise Student Schedule](#)
- [Detailed Student Schedule](#)

Degree Evaluation:

- [Degree Evaluation](#)
- [View Unofficial Transcript](#)
- [View Unofficial Transcript \(PDF\)](#)
- [Graduation Status Check](#)
- [Undergraduate Degree Planner](#)
- [TSI and Core Curriculum Information](#)



Generate New Evaluation

Howdy ATM | TEXAS A&M UNIVERSITY

Back to Advising Tab | Compass | Reports | Groups | SSO | eCampus | eLearning | Help | Logout

Search [Print](#)

Degree Evaluation Mar 27, 2014 11:31 am

Viewing: [Brian Michael Cummins](#) (613002524, T00250297, Email) [Change Student](#)

Select a program to view the most recent evaluation results. If a program has no link you will need to generate a new one you can view the results. [Ann Aggie](#) (1230)

Curriculum Information

Primary Curriculum

Program: PHD [EN]
Catalog Term: Fall 2008 - College Station
Level: Graduate
Campus: College Station
College: Dwight Look College of Engr
Degree: Doctor of Philosophy

First Major: Biomedical Engineering
Department: Biomedical Engineering

E-mail

[[Previous Evaluations](#) | [Generate New Evaluation](#) | [What-if Analysis](#) | [ID Selection](#) | [Term Selection](#)] [Print](#)

Howdy ATM | TEXAS A&M UNIVERSITY

Back to Advising Tab | Compass | Reports | Groups | SSO | eCampus | eLearning | Help | Logout

Search [Print](#)

Generate New Evaluation Mar 27, 2014 11:40 am

Information for

To generate a new degree evaluation, choose the button in front of the program you wish to evaluate, select the appropriate term, and then select Generate Request.

Program: PHD [EN]
Degree: Doctor of Philosophy
Major: Biomedical Engineering

Term: **Use In-Progress Courses**

[[Current Enrollment](#) | [Current Enrollment](#) | [Previous Evaluations](#) | [What-If Analysis](#)] [Print](#)

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Detail Requirements

Howdy ATM | TEXAS A&M UNIVERSITY

[Back to Advising Tab](#) [Compass](#) [Reports](#) [Groups](#) [SSO](#) [eCampus](#) [eLearning](#) [Help](#) [Logout](#)

Search [Go](#) [Print](#)

Degree Evaluation Options


Mar 27, 2014 12:36 pm

Viewing: [Email](#)

Information for **Ann Aggie** (123004567, T00012354)

Please select the desired display.

- General Requirements - a brief view of completed coursework
- **Detail Requirements** - recommended view, shows requirements completed, in progress and remaining
- Additional Requirements - displays non-course requirements and rejected courses

General Requirements 

Detail Requirements

Additional Information

[Submit](#)

[[Current Enrollment](#) | [Current Enrollment](#) | [Previous Evaluations](#) | [Generate New Evaluation](#) | [What-If Analysis](#)] [Print](#)

5

Evaluation Structure

Detail Requirements

- Program Details
Program information, Cumulative Graduate GPA
- Courses for Degree Plan GPA
All degree plan courses, Degree Plan GPA
- Work Not Applied
Courses which are not on the student's degree plan
- Graded Degree Plan Courses
Courses on the degree plan which must be taken for a letter grade
- S/U Degree Plan Courses
Courses on the degree plan which must be taken on a satisfactory/unsatisfactory basis

Additional Information

- Non-Course Requirements
Research Proposal, Preliminary Exam, Thesis, etc.

Howdy

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Program Evaluation

Doctor of Philosophy

Time Limits: All requirements for the degree must be completed within ten consecutive years.

Degree Plan: A Graduate Degree Plan of at least 96 hrs beyond a baccalaureate degree or 64 hrs beyond a master's degree or a DVM or a MD from a U.S. institution.

Course Limitations: Courses exceeding limits below will not be considered for meeting degree requirements.

1. Only approved courses on the degree plan will be considered for this program.
2. No correspondence study may be used.
3. No credit hours of FREN 601 or GERM 603 may be used.
4. No credit hours of extension course work may be used.
5. For other course exclusions refer to the Graduate Catalog.

Advisory Committee: The Advisory Committee consists of at least four members of the Graduate Faculty, one of which must be from outside the student's major department.

Residence Requirement: If entering with a baccalaureate degree, one year plus one semester must be spent in resident study. If entering with a master's degree, or a DVM or MD from a U.S. institution, one year must be spent in resident study. One year may include two adjacent long semesters or one long semester and one adjacent 10-week summer term of 9 hrs each.

Research Proposal: A dissertation proposal approved by the Advisory Committee, Department Head and the Office of Graduate Studies is required.

Preliminary Examination: The result of the Preliminary must be received, along with the Checklist, by the Office of Graduate Studies within ten days of the oral examination date. All degree requirements must be completed within a four year time period following the preliminary exam or the preliminary exam is voided and must be repeated.

To be eligible to hold a preliminary exam, the student:

Graduate Cumulative GPA

The degree program used for the evaluation.

Graduate Cumulative GPA

- Listed in the Program GPA field
- Calculated with all courses which are eligible to be used on the graduate degree plan

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[SSO](#)
[eCampus](#)
[eLearning](#)
[Help](#)
[Logout](#)

Program Evaluation

Program :	PHD [EN]	Catalog Term :	Fall 2008 - College Station
Campus :	College Station	Evaluation Term :	Spring 2014 - College Station
College :	Dwight Look College of Engr	Expected Graduation Date :	May 20, 2014
Degree :	Doctor of Philosophy	Request Number :	2
Level :	Graduate	Results as of :	Mar 27, 2014
Majors :	Biomedical Engineering	Minors :	
Departments :	Biomedical Engineering	Concentrations :	

	Met	Credits		Courses	
		Required	Used	Required	Used
Total Required :	Yes		104.000		29
Program GPA :	Yes	3.00	4.00		
Overall GPA :	Yes	.00	4.00		

Other Course Information

Transfer :	0.000	0
In Progress :	1.000	1
Unused :	153.000	55

This is NOT an official evaluation.

Area : Courses for Degree Plan GPR (101.000 credits) - Met

Description : A minimum degree plan GPR of 3.000 is required. Courses with grades of D, F or U are not acceptable for degree plan credit and grade of C or better or Satisfactory (S).

Met	Condition Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute C
Yes		BMEN		624		3.000		200911	BMEN	624	NANO SENSING & IMAGING	
Yes	AND	BMEN		626		3.000		201011	BMEN	626	OPTICAL BIOSENSORS	

Graduate Degree Plan GPA

Courses for Degree Plan GPA

- Courses on the student's degree plan
- These courses are used to calculate the degree plan GPA

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Back to Advising Tab | Compass Reports Groups SSO eCampus eLearning Help Logout

Area : Courses for Degree Plan GPR (101.000 credits) - Met
Description : A minimum degree plan GPR of 3.000 is required. Courses with grades of D, F or U are not acceptable for degree plan credit and must be repeated for a grade of C or better or Satisfactory (S).

Met	Condition Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course Title	Attribute	Credits	Grade	Source
Yes		BMEN		624		3.000		200911	BMEN	624 NANO SENSING & IMAGING		3.000	A	H
Yes	AND	BMEN		626		3.000		201011	BMEN	626 OPTICAL BIOSENSORS		3.000	A	H
Yes	AND	BMEN		630		3.000		200731	BMEN	630 MEDICAL DEVICE REGULATN		3.000	A	H
Yes	AND	BMEN		640		3.000		200811	BMEN	640 DESN OF MEDICAL DEVICES		3.000	A	H
Yes	AND	BMEN		650		3.000		200831	BMEN	650 BIOMEDICAL OPTICS LAB		3.000	A	H
Yes	AND	BMEN		662		3.000		200811	BMEN	662 VASCULAR FLUID MECHANICS		3.000	A	H
Yes	AND	BMEN		669		3.000		200831	BMEN	669 ENTREPREN ISSUES IN BMEN		3.000	A	H
Yes	AND	BMEN		674		2.000		200911	BMEN	674 COMMUNICATIONS IN BME		2.000	A	H
Yes	AND	BMEN		681		4.000		200831	BMEN	681 SEMINAR		1.000	S	H
								201111	BMEN	681 SEMINAR		1.000	S	H
								201011	BMEN	681 SEMINAR		1.000	S	H
								200911	BMEN	681 SEMINAR		1.000	S	H
Yes	AND	BMEN		691		65.000		200831	BMEN	691 RESEARCH		2.000	S	H
								200911	BMEN	691 RESEARCH		3.000	S	H
								200921	BMEN	691 RESEARCH		3.000	S	H
								200931	BMEN	691 RESEARCH		9.000	S	H
								201011	BMEN	691 RESEARCH		2.000	S	H
								201211	BMEN	691 RESEARCH		8.000	S	H
								201031	BMEN	691 RESEARCH		6.000	S	H
								201111	BMEN	691 RESEARCH		8.000	S	H
								201121	BMEN	691 RESEARCH		6.000	S	H
								201131	BMEN	691 RESEARCH		9.000	S	H
								201021	BMEN	691 RESEARCH		9.000	S	H
Yes	AND	CHEM		627		3.000		201031	CHEM	627 PRIN OF BIOLOGICAL CHEM		3.000	A	H
Yes	AND	CPSC		601		3.000		200921	CPSC	601 PROGRAMMING WITH C&JAVA		3.000	A	H
Yes	AND	ECEN		694		3.000		201011	ECEN	694 NANOBIO TECHNOLOGY		3.000	A	H
												Total Credits and GPA 101.000 4.00		

Required Course

Required Credit

Courses Used

Degree Plan GPA

Displays the total required degree plan hours next to the area name

Work Not Applied

Courses Not Applied

- Displays courses which were not used on the degree plan
- May be eligible to add to the current degree plan
- These courses factor into Program GPA

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Total Credits and GPA 101.000 4.00

unofficial evaluation

Area : Courses Not Applied - Met
Description : See Graduate Committee Chair or Graduate Advisor for acceptable changes to degree plan coursework.

Met	Condition Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source	
Yes	A.	Additional Unused Courses							200931	BMEN	685	DIRECTED STUDIES		1.000	A	H
								201231	BMEN	691	RESEARCH		9.000	I	H	
								201221	BMEN	691	RESEARCH		6.000	I	H	
								201411	BMEN	691	RESEARCH		1.000		R	
								201311	BMEN	691	RESEARCH		9.000	I	H	
								201331	BMEN	691	RESEARCH		9.000	I	H	
								201211	ENGR	681	PROFESSIONAL DEVELPMNT		1.000	S	H	
													Total Credits and GPA	3.000	4.00	

unofficial evaluation

Area : Graded Degree Plan Courses - Met
Description : A grade of C or better is required in all courses listed.

Met	Condition Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes		BMEN		624		3.000		200911	BMEN	624	NANO SENSING & IMAGING		3.000	A	H
Yes	AND	BMEN		626		3.000		201011	BMEN	626	OPTICAL BIOSENSORS		3.000	A	H

Graded and S/U Degree Plan Courses

Graded Degree Plan Courses

- Must be taken for a letter grade
- Must receive a grade of 'C' or better to satisfy a requirement
- Transfer courses must have a grade of 'TB' or better

S/U Degree Plan Courses

Must have a grade of 'S' to complete requirement

Choose "Back to Display Options" and select the "Additional Information" option to view the non-course requirements.

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Area : Graded Degree Plan Courses - Not Met
Description : A grade of C or better is required in all courses listed.

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No	A.	No Approved Degree Plan														

unofficial evaluation

Total Credits and GPA 0.000 .00

Area : S/U Degree Plan Courses - Not Met
Description : A grade of S is required in all courses listed.

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No	A.	No Approved Degree Plan														

unofficial evaluation

Total Credits and GPA 0.000 .00

E-mail **Ann Aggie**

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Non-Course & Rejected Courses

Non-Course Requirements

- Additional requirements for the graduate degree
- Status and status date update as documents are entered by the Office of Graduate and Professional Studies
- When the requirement is satisfied, the “Met” column displays “Yes”

Rejected Courses

- Not acceptable for use in a student’s degree program
- This will include:
 - Expired Courses
 - Minimum grade has not been met

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Additional Information Print

Mar 27, 2014 01:26 pm

Viewing: **Ann Aggie** (123004567, T00012354) , Email | Change Student

Information for

Program : PHD [EN]

Program Non-Course Requirements - Met

Met	Description	Year Limit	Status	Status Date	Action
Yes	Doctoral Degree Plan		Approved	Oct 13, 2010	
Yes	Preliminary Examination	4	Passed	Oct 04, 2011	
Yes	Doctoral Research Proposal		Approved	Jan 14, 2013	
Yes	Doctoral Residence Req		Completed	Oct 12, 2011	
Yes	Admission to Candidacy		Completed	Feb 20, 2013	
Yes	Doctoral Defense	1	Passed	Feb 21, 2014	
Yes	Dissertatn/Rec of Study		Thesis/Dissertation Cleared	Mar 18, 2014	

In-Progress Courses

Area	Group	Subject	Course	Credits	Attribute
Courses Not Applied		BMEN	691	1.000	

Rejected Courses

Subject	Course	Area	Reason	Attribute
AGEC	659	Graded Degree Plan Courses	Program Restricted Subj/Attr.	
ESSM	651	Graded Degree Plan Courses	Program Restricted Subj/Attr.	
GEOG	434	Graded Degree Plan Courses	Program Restricted Subj/Attr.	

Letter of Completion

Per the Graduate Catalog:

- The letter of completion certifies that the student has completed all academic requirements for the degree and states the date the degree will be awarded.
- This letter may be requested anytime from the point the student has completed all requirements for the awarding of the degree and until five days prior to commencement.

Any Questions?

Contact us at:

Graduate Records Processing

ogapsprocessing@tamu.edu

Office of Graduate and Professional Studies

112 Jack K. Williams Administration Bldg.

(979) 845-3631