Austin Peay State University











APSU: Fast Facts

- Austin Peay State University, "The Govs"
- Clarksville, TN
- 10,000
- 385 fulltime faculty



We built it, now what do we do?

- Mathematics Alignment
- Co-requisite Courses
- Maps (sample 4-year plans)
- Meta-Majors (academic focus)





Orientation

Pre- Govs R.O.W Checklist

ROW Team Members

Staff & Contact Info

Staying Overnight

Important Numbers

Questions or Comments

Freshman R.O.W.

Transfer R.O.W.

Parents

Immunization Requirements



Govs Registration, Orientation, & Welcome

We are excited that you have chosen to attend Austin Peay State University! You and your family probably have a lot of questions about APSU and college life in general. During Govs R.O.W., we'll answer your questions, introduce you to academic and support services, show you how to get involved on campus and help you register for classes.

Freshman R.O.W.

Transfer R.O.W.

Parent & Guest R.O.W.

Login here to reserve your spot for Govs

Freshmen Seminar



Academic Foci

Academic Focus: Education

The Education academic focus is geared towards students interested in pursuing majors in teaching for K-6, 4-8 Middle School, PreK-3 and Special Education (K-12). Students interested in teaching high school, need to select the content area they want to teach as their major and add an education minor. The majors in this Focus are housed in the Martha Dickerson Ericksson College of Education. The Education academic focus pathway consists primarily of courses that complete your requirements in these majors and also complete your general education core courses. Even if you change your academic focus, you are completing requirements towards your degree, but some courses may be electives.

For more information:

Department: Martha Dickerson Ericksson College of

Education

http://www.apsu.edu/education

Phone: 931-221-7696 Campus Location: CX 210

What Majors are in this Academic Focus?

- Elementary Education (K-6)
- 4-8 Middle School
- PreK-3
- Special Education (K-6)

Career Options in this Academic Focus by Major:

Education

**Visit O*NET to search for details on a specific career.



Qualified Job's Provided by O*NET data.

O*NET database version 16.0

Modifications to O*NET data:

Added several Job's based on Faculty input.

O*NET* is a trademark of the U.S. Department of
Labor. Employment and Training Administration.

First Year Degree Plan

This proposed first year degree plan is for students with no enhanced requirements. Modifications will be needed for those with enhanced requirements in reading, writing and/or mathematics.

First Semester	Credits
APSU 1000	1
ENGL 1010	3
HIST Core	3
MUS 1030	3
MATH Requirement	3
BIOL 1010/1011 or 1020/1021	4
Semester Total	17

Second Semester	Credits
ENGL 1020	3
HIST Core	3
EDUC 2100	2
MATH Requirement	3
Natural Science Requirement	4
Semester Total	15

"Licensure is available in secondary and K-12 specialty fields. Students major in the certification/specialty field (i.e. High School History Teacher majors in History).

what courses may you want to dry out while completing your core requirements?

What prior jobs have you enjoyed?

Plan

egree plan is for

an

lan is for irements. those reading,

e Plan

ar degree plan is for anced requirements. needed for those with ts in reading, writing

er	Credits
	1
	3
	3
	3
	3/4
	3
ester Total	16/17

ster	Credit
	3
	3
	3
ience	3
	4
nester Total	16

majoring in Languages ike foreign language e first semester and ce the second

- Arts
- Business
- Education
- Health Professions
- Humanities
- Social Sciences
- STEM
- Liberal Arts/General E



Austin Peay State University

BA in Political Science *Sample Four Year Plan

1	First Year Fall Semester	SCH	1	First Year Spring Semester	SCH
	APSU 1000- Transition to the University	1		Foreign Language 1020	4
	ENGL 1010- Composition	3		ENGL 1020- Composition II	3
	Foreign Language 1010	4		Humanities/Fine Arts Core	3
	POLS 2010- American National Government	3		POLS 2040- Intro to Public Policy	3
	MATH 1530- Elements of Statistics	3	-	Natural Science Core w/Lah	4
	Humanities/Fine Arts Core	3	П	Λ	du r

TOTAL SCH 17

TOTAL SCH 16

TOTAL SCH 15

TOTAL SCH 15

Foreign Language 2010

ENGL 2030- Traditions in World Literature

Third Year Fall Semester POLS 3000- Foundations of Political

Political Science Upper Division Elective

Political Science Upper Division Elective

Political Science Upper Division Elective

For more information go to: http://www.apsu.edu/polysci/sus http://www.apsu.edu/sites/apsu.edu/files/4 Year Political Sc

http://catalog.apsu.edu/preview_program.php?catoid=15&po

POLS 2070- International Politics

Natural Science Core w/Lab

Political Science Elective

Upper Division Elective

History Core

Theory

Minor course

Minor course

Minor course

A minor is required for this major.

Degree Plans

Austin Peay State University

st Year Spring S

L020-Composition

010/1011- Principle

110-Intro to Sociol

nities/Fine Arts Cor

Core (Math 1530 Re

10-Values, Ethics a 20- Human Behavi

ird Year Spring S

70-Research Meth

0- Human Behavi

Social Environmen

ourth Year Spring

10- Field Instruction

11- Field Instruction

20-Senior Seminar

Student Credit Ho

t. For Application and

rk/bsw-application-a

30-Social Policy

ctive

Austin Peay State University

BS in Interdisciplinary Studies: 4-8 Licensure *Four Year Plan

1	First Year Fall Semester		First Year Fall Semester SCH		First Year Spring Semester		
	APSU 1000-Transition to the University	1	**EDUC 2100- Foundations of Education	2			
	ENGL 1010-Composition I	3	ENGL 1020-Composition II	3			
	HIST 2010- American History I	3	HIST 2020- American History II	3			
	MATH 1550-Statistics & Probability for		COMM 1010-Fundamentals of Public				
	K-8 Teachers	3	Speaking	3			
	BIOL 1010/1011- Principles of Life w/lab						

Austin Peay State University

BS in Engineering Technology Manufacturing Concentration

	*Four Year Plan								
1	First Year Fall Semester	SCH	1	First Year Spring Semester	SCH				
	APSU 1000-Transition to the University	1		ENGL 1020-Composition II	3				
	ENGL 1010-Composition I	3		History Core	3				
	History Core	3		Humanities/Fine Arts Core	3				
	ENGT 1020- Computer Aided Drafting &			MATH 1730-Precalculus OR					
	Design I			ENGT 1200- Applied Mathematics for					
		3		Engineering Technology	4/3				
	ENGT 1000- Intro Engineering &								
	Engineering Technology	3		ENGT 2000- Manufacturing Processes	3				
	MATH 1530-Elements of Statistics	3			15-16				
		TOTAL SCH 16 TOTAL SCH							
	Second Year Fall Semester	SCH	1	Second Year Spring Semester	SCH				
	ENGL 2030-Traditions in World Lit.	3		Humanities/Fine Arts Core	3				
	ENGT 2010-DC Circuits & Applications	3		Social and Behavioral Sciences Core	3				
	COMM 1010-Fundamentals of Public								
	Speaking	3		PHYS 2020/2021- College Physics II w/lab	5				
	PHYS 2010/2011- College Physics I w/lab	5		ENGT 2020- Robotics Fundamentals	3				
	ENGL 1400 Applied Calculus for Eng. Tech								
	OR Math 1810 Elements of Calculus	3		ENGT 2030- AC Circuits & Applications	3				
	TOTAL SCH	17		TOTAL SCH	17				
_	Third Year Fall Semester	SCH	1	Third Year Spring Semester	SCH				
	ENGT 3610- Production/Operations			ENGT 3810- Plastics Manufacturing					
	Management	3		Technology ENGT 3050- Problem Solving in	3				
	ENGT 2730-Intro to Solid Modeling	3			3				
	•	3		Engineering Technology					
_	ENGT 3010- Engineering Economics			ENGT 3030-Thermodynamics	3				
	ENGT 3000- Materials Science	3		ENGT 3040- Power Transfer Technology	3				
	ENGT 3020-Statics & Strength Materials	3		ENGT Option Course	3				
	TOTAL SCH	15		TOTAL SCH	15				
_	Fourth Year Fall Semester	SCH	✓.	Fourth Year Spring Semester	SCH				
		١.		ENGT 4850-Computer Integrated					
_	ENGT 4150- Programmable Logic Controls	3	_	Manufacturing	3				
	ENGT 4800- Machine Design	3		ENGT Option Course	3				
	ENGT Option Course	3		ENGT Option Course	3				
	ENGT 3850- Manufacturing Processes II	3		ENGT Option Course	3				
	Social and Behavioral Sciences Core	3		ENGT Option Course	3				
	TOTAL SCH	15		TOTAL SCH	15				
				Total Student Credit Hours for Degree	125-12				

For more information go to: http://www.apsu.edu/engineering-technology/manufacturing-concentration QR http://catalog.apsu.edu/preview_program.php?catoid=15&poid=1594&returnto=480#manufacturingengineering

Four Year Plan based on the APSU Undergraduate Bulletin 2015-2016.

November 2015

Structure of Math Systems I

TOTAL SCH	
	14
f Year Spring Semester	SCH
Teaching Diverse Students	3
Theories of Learning	3
Nusic Appreciation	3
ellness Concepts & Practices	3
	3
	3
TOTAL SCH	
d Year Spring Semester	SCH
Math Content & Pedagogy	
hool	3
ffective Inclusion Strategies	3
ontent Reading	3
eaching Reading	3
Middle School Methods and	
	3
	1
TOTAL SCH	15
TOTAL SCH pring Semester – Residency II	
pring Semester – Residency II	SCH
pring Semester – Residency II	SCH
pring Semester – Residency II D-Student Teaching 4-6	SCH 5

dent Credit Hours for Degree 122 4-8 4 yr plan.pdf OR

ncy II requires 15 weeks in schools.

TOTAL SCH 12

Austin Peay State University

Bachelor of Fine Arts - Theatre and Dance Musical Theatre Concentration Four Year Plan

	First Year Fall Semester	SCH		First Year Spring Semester	SCH
	APSU 1000-Transition to the University	1		History Core	3
	History Core	3		MATH 1010	3
	THEA 1600 - Stage craft	3		Social and Behavioral Sciences Core	3
	THEA 1300 - Acting I	3		ENGL 1010- Composition I	3
	Social and Behavioral Sciences Core	3		THEA 2800 - Theatre Production	1
	THEA 1880 - Theatre Performance			THEA 2880 - Theatre Performance	
	Practicum	1		Practicum	1
_	TOTAL SCH			TOTAL SCH	14
1	Second Year Fall Semester	SCH	1		SCH
	THEA 2200 - Script Analysis	3		Natural Science Core with Lab	4
	THEA 2300 - Acting II	3		MUS 1030 – Music Appreciation	3
	ENGL 1020-Composition II	3		ENGL 2030-World Literature	3
	DANC 2300 - Music for the Dancer	3		THEA 3000 – Makeup Design I	3
	Natural Science Core with Lab	4		THEA 3010 - Theatre History I	3
	TOTAL SCH			TOTAL SCH	16
	Third Year Fall Semester	SCH		Third Year Spring Semester	SCH
	THEA 3200 - Voice for the Actor	3		THEA 3345 - Musical Theatre Voice II	2
				THEA 3350 – Musical Theatre Workshop	
	THEA 3330 – Musical Theatre History	3		I	3
	THEA 3340 - Musical Theatre Voice I	2		Major Elective	3
	MUS 1185 - Aural Skills I	1		MUS 1040 - Intro to Music Theory	3
	Major Elective	3		DANC 3250 - Dance for Musical Theatre	2
				THEA 3880 – Theatre Performance	
	COMM 1010 - Public Speaking	3		Practicum	1
/	TOTAL SCH Fourth Year Fall Semester	SCH SCH	1	TOTAL SCH	13
	Fourth Year Fall Semester	SCH	*		SCF
				THEA 3400 - Directing I	3
	THEA 3347 - Musical Theatre Voice III	2	_	THEA 4000 - The same Desferance	_
	THEA 3360 – Musical Theatre Workshop	_		THEA 4880 – Theatre Performance	,
	THEA 3360 – Musical Theatre Workshop	3		Practicum	1
	THEA 3360 – Musical Theatre Workshop II THEA 4801 – Theatre Production	3		Practicum Major Elective	3
	THEA 3360 – Musical Theatre Workshop	3		Practicum	_
	THEA 3360 – Musical Theatre Workshop II THEA 4801 – Theatre Production	3		Practicum Major Elective DANC 1500 - Jazz Dance I	3
	THEA 3360 – Musical Theatre Workshop II THEA 4801 – Theatre Production Major Elective	3 1 3		Practicum Major Elective	3

FOUL)	rear i	Plan base	ed on the	: APSU	Undergr	aduate	Bulletin	2015-2016

BE A GOV!

MATH 1920-Calculus CHEM 3210/3211-Qu PHYS 2110/2111- Uni CHEM 2000-Chemistr CHEM 3610/3611-Ph CHEM 3510/3511-Or Social and Behavioral Humanities/Fine Arts COMM 1010-Fundam CHEM 3440/3441-Inc CHEM 4941-Element CHEM 4310/4311-Bio Elective

First Year Fal

APSU 1000-Transition

ENGL 1010- English Co

CHEM 1110/1111-Ge

BIOL 1110/1111- Prin

MATH 1730-Precalcu

For additional informa OR http://catalog.ap

Acceptance includes overall grade point average of 2.5 or above, a mini

*Sample Four Year Plan based on the APSU Undergraduate Bulletin 20

For additional information go to: http://www.apsu.edu/rad-tech/son tech/APSU Sonography Concentration Curriculum Revised 12Sep13.pd http://catalog.apsu.edu/preview_program.php?catoid=15&poid=1676&

*Four Year Plan based on the APSU Undergraduate Bulletin 2015-201

November 2015

Academic Advising

Prepare for your advising appointment

- 1. Schedule a meeting with your advisor.
- 2. Look up your 4-year plan located on the department webpage or bulletin.
- 3. Check your transcript for grades and classes you have completed or are currently registered.
- 4. Assess the classes you have completed and what classes should be taken next.
- S. Write out questions you have for your advisor about career goals, internships, and program expectations.
- 6. Be on time for your meeting and get your 🕢

#GOVSGETADVISED





BE A GOV!



Contact Information

Dr. Loretta Ussery Griffy
Associate Provost for Student Success
Mathematics & Statistics Professor

GRIFFYL@APSU.EDU 931-221-7633 www.apsu.edu/CTL

CREDIT: All this great work is made possible by the outstanding Student Success Coordinators, Student Success Specialists, and Faculty at Austin Peay State University.

BE A GO

