Spring 2019 | B.S. in Aviation- Flight Technology and Operations



BG PERSPECTIVE (BGP) Requirements:		Flight Technology and Operations Specialization	36 Hrs
Course Credits		AERT 2220 Private Pilot Flight Instruction I	2
Must complete at least 1 course in each of the following:		AERT 2230 Private Pilot Flight Instruction II	2
English Composition and Oral Communication		AERT 2800 Instrument Ground School	3
		AERT 2810 Basic Instrument Flight Instruction	3
		AERT 2820 Advanced Instrument Flight Instruction	3
Quantitative Literacy		AERT 3200 Commercial Ground School	3
,			3
		AERT 3240 Basic Commercial Flight Instruction	
Must complete at least 2 courses in each of the following:		AERT 3250 Advanced Commercial Flight Inst.	2
Humanities and the Arts		AERT 3060 Multiengine Ground School	I
		AERT 4040 Adv Aerodynamics & Aircraft Performance	_
		AERT 4050 Advanced Aircraft Systems	3
		GEOG 2130 Meteorology	3
Natural Sciences		PHYS 2010 College Physics**	5
		Other Required Courses	
		University	22 Hrs
Social and Behavioral Sciences		BA 2030 Business Comm or	3
		ESHP 2040 Intro to Entrepreneurship	Ū
		MATH 1220**	3
Complete total required BGP credit hours by selecting courses from any of the above categories:		COMM 1020** Speech Comm	3
		COMM 2010 Com Theory <u>or</u> 2100 Intl Com	3
,		MIS 2000 Mgmt Info Sys or CS 1000	3
		SOC 1010** Principles of Sociology	3
		PSYC 1010** General Psychology	4
LINIVED CITY DECLUDEMENTS		Upon Advisement - Supplemental Focus	6 Hrs
UNIVERSITY REQUIREMENTS		AERT 2000-4990	1-3
Note: Designated courses in the Humanities and the Arts, and		AERO 3120, 4110, 4120	3-6
the Social and Behavioral Sciences domains may be used to		ACCT 2000-3990 or ACT 2000-3990	3-6
fulfill both a BGP requirement and one of the following		BA 3000-3990	1-6
university requirements:		ENVH 3000-4900	3-6
Cultural Diversity in the LLC		FIN 2000-4300	3-6
Cultural Diversity in the U.S			
International Perspective		GEOG 1250**, 3030	3-6
Composition Requirement:GSW 1120 Academic Writing		COMM 2000-4990	3-6
GSVV 1120 Academic virtuing		LEGS 3000-4990	3-6
Total BGP Credits: Must be at least 36		MKT 3000-4990	3-6
Total Ball Greatis. What be at least oo		MGMT 3000-4990	3-6
Courses Paguired for Major		MSL 3020, 4010,4020	3
Courses Required for Major	0 12 U _m	PSYC 3110,, 3500,	3-6
Cooperative Education TECH 2890	8-12 Hrs	TLEP 2000-4990	3-6
	4		
TECH 3890 or TECH 4950	4	Technical Electives (by advisement)	6 Hrs
TECH 4890 (optional)***	4	ELECTIVE @	3
Professional Core	28 Hrs	ELECTIVE @	3
AERT 2000 Introduction to Aviation			J
AERT 2000 Introduction to Aviation AERT 2200 Private Pilot Ground	3 4		
AERT 2240 ATC and NAS	3	Total Minimum Drogram Haura	199 U
AERT 3000 Air Transportation	3	Total Minimum Program Hours	122 Hrs
AERT 3490 Aviation Law	3		
AERT 3520 Aviation Safety	3 3		
AERT 3520 Aviation Safety AERT 3540 Aviation Management	3 3		
AERT 4600 Safety Mgmt Systems	3 3		
AERT 4680 Business Aviation	3	Important information on the b	ack
ALITI TOOU DUSIIICSS AVIGUUII	J	ווווסווומווטווומווטווומווטווומווטווומווטווומווטווומווטווומווטוווומווטווומווטווומווטווומווטווומווטוו	uui\.

For TECH Electives, chose at least two courses 3000 level and above:

@ AERT 2000-4990; ARCH 2360, 2710, 3360, 3370; CONS 3000-4990; ECT 1910-4990; ENGT 2000-4990;

QS 3000-4990; TECH 3020, 4000, 4300, 4310, 4330; TECH 4800, 4890; TE 2520

Matriculation courses are in **BOLD** Print.

#See the Undergraduate Catalog for eligible courses at www.bgsu.edu/catalog.html

- ## QS courses are offered on-line only.
- ** These courses may be also used to meet the BG Perspective courses requirement, but hours are only used once.
- *** A third co-op, TECH 4890, can be taken to fulfill a Technical Elective requirement.

NOTES:

- All Aviation courses must be completed with a C or higher.
- Supplemental focus courses and technology electives are in addition to those specifically listed on the sheet.
- When students use courses to fulfill more than one requirement the total minimum program hours of 122 may not be met.

College of Technology, Architecture and Applied Engineering General Information for all students in the College

In addition to completing all requirements on the checksheet, students are responsible for:

Matriculation

Full admittance to a major in a College of Technology, Architecture and Applied Engineering program will become effective when a student has:

- 1. Attained an overall BGSU grade point average of at least 2.25 for all courses taken prior to applying for matriculation and a 2.5 in courses in the major;
- Completed a cooperative education experience—TECH 2890 (Aviation Studies, Architecture, LDT and QS majors are exempt from this requirement);
- 3. Completed with a grade of "C" or better in all bold courses , as specified on program checksheets;
- 4. Applied for matriculation. Applications are available from the Undergraduate Student Services Office.

The steps listed above must be completed before students will be permitted to register for 3000- and 4000-level courses in the College of Technology, Architecture and Applied Engineering.

Co-op

All students in the College are required to complete 2 or 3 co-ops, depending on your major. THIS IS A COURSE. It carries credit and is graded. It is full time (40 hrs/week) for the entire semester or part-time (20 hrs/week) for two consecutive semesters, paid and must be directly related to your major. All students MUST complete the Co-op Orientation available in Canvas.

Email

Official University email accounts are required for all BGSU students. Official BGSU email addresses are in the form: BGSU username@bgsu.edu. At the time of admission or initial registration, all students will receive a bgsu.edu email account. Students may anticipate that official University correspondence will be sent to this email account and they should access BGSU email on a regular and timely basis. All correspondence from Undergradute Student Services will be sent to your BGSU email.

Checksheet

The checksheet should be used in conjunction with the degree audit and advising to track progress toward degree completion.