

Q2S Binder for Aerospace Studies

General Info

Document Description: Q2S Binder for Aerospace Studies

Document ID: 110308

Document Type: BINDER

Contact Name: Sharon Kousaleos

Designee Name: Char Rae

Creation Info: 07/15/2010 by Don Pendergast (pendergd)

Document Version: 1.0

Document Status: REVIEW - UCC

Contact Oak ID: kousaleo

Designee Oak ID: rae

Last Modification: 09/27/2010 by David Descutner (descutne)

Department/School Info

College: UNC(null)

Department: AST(Aerospace Studies)

Mission: Our Wing Mission is to recruit, develop, and commission trustworthy, selfless, and professional 2nd Lieutenants for service to the nation.

Programs

Moving to Semesters	Code	Name	Degree	Status	Level
---------------------	------	------	--------	--------	-------

Courses

Course ID	Name	Course Type	Doc. Type	Doc. Status	Review Level
AST 1010	INTRO TO U.S. AIR FORCE		COMPOSITE	REVIEW	UCC
AST 1010L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 1020	AIR FORCE MISSIONS		COMPOSITE	REVIEW	UCC
AST 1020L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 2010	HISTORY OF AIR POWER		COMPOSITE	REVIEW	UCC
AST 2010L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 2020	AIR POWER TODAY		COMPOSITE	REVIEW	UCC
AST 2020L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 2910	FIELD TRAINING		EXPEDITED	REVIEW	UCC
AST 3010	MGT CNCPTS & PRA I		COMPOSITE	REVIEW	UCC
AST 3010L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 3020	PROF & LDRSHP THRY		COMPOSITE	REVIEW	UCC
AST 3020L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 3910	ADV FIELD TRAINING		EXPEDITED	REVIEW	UCC
AST 4010	MILT-AMER SOCIETY		COMPOSITE	REVIEW	UCC
AST 4010L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC
AST 4020	STRATEGY & FORCE		COMPOSITE	REVIEW	UCC
AST 4020L	LEADERSHIP LAB		COMPOSITE	REVIEW	UCC

Exceptions - Credit Analysis

Course ID	Name	Type	Credit Hours	Components	Doc. Status	Review Level
AST 2910	FIELD TRAINING	EXPEDITED	2.0	FIELD	40. 0	REVIEW UCC
AST 3910	ADV FIELD TRAINING	EXPEDITED	1.0	FIELD	40. 0	REVIEW UCC

Exceptions - Non Three Hour Lecture

The Ohio University Faculty Senate Resolution on the Number of Semester Hours per Course and Course Meeting Times for Quarters to Semesters (<http://www.ohio.edu/facultysenate/upload/CourseHourTimeResolutionfinal4-2009.doc>) resolved that, as a norm, undergraduate lecture courses on the Athens Campus shall be 3 semester hours and that exceptions to these norms will be allowed on the basis of pedagogical justification specific to a course or course sequence.

Three-hour courses are important for balancing student schedules, and three lecture hour per week blocks are important for classroom utilization. It is understood that there are special cases where the 3-lecture hour course norm does not apply, sometimes for categories of courses (recitals or band), sometimes for disciplinary standards, and sometimes for other reasons.

For the semester courses taught by your department that do not meet the 3 lecture hour norm, give a brief explanation of why the norm was not followed and/or what circumstances make these deviations from the norm not create a problem with classroom scheduling or student schedules. (Notes: Categories of courses can be addressed as a group rather than individually. If you are using a 'disciplinary standard' argument, please make comparisons to Ohio Schools on semesters or to Ohio University peer schools on semesters. If you are using a block scheduling approach, please list the courses that will be block scheduled and identify the semester(s) where the block scheduling applies.)

Reason: All AST (Aerospace Studies) courses are designed to recruit and train potential cadets to become Air Force officers. The curriculum and contact hours are created at a Federal level. None of these courses will present an inconvenience for students since they serve a special segment of the OU student body. In addition these courses will also not impact classroom utilization as these courses are a special case and often meet in the Air Force ROTC classrooms or off campus.

Course ID	Name	Type	Contact Hours	Doc. Status	Review Level
AST 1010	INTRO TO U.S. AIR FORCE	COMPOSITE	1.0	REVIEW	UCC
AST 1020	AIR FORCE MISSIONS	COMPOSITE	1.0	REVIEW	UCC
AST 2010	HISTORY OF AIR POWER	COMPOSITE	1.0	REVIEW	UCC
AST 2020	AIR POWER TODAY	COMPOSITE	1.0	REVIEW	UCC
AST 3010	MGT CNCPTS & PRA I	COMPOSITE	2.0	REVIEW	UCC
AST 3020	PROF & LDRSHIP THRY	COMPOSITE	2.0	REVIEW	UCC
AST 4010	MILT-AMER SOCIETY	COMPOSITE	2.0	REVIEW	UCC
AST 4020	STRATEGY & FORCE	COMPOSITE	2.0	REVIEW	UCC