

Courses Satisfying the Miami Plan
Spring 2005
FOR STUDENTS ENTERING MIAMI FALL 2002-03 OR AFTER
Hamilton Campus (as of 11/05/04)

**STUDENTS CAN REGISTER ON line – <http://myMiami.muohio.edu> under
the Bannerweb link.**

The Miami Plan stipulates that all students seeking a baccalaureate degree must fulfill specific requirements in three major areas: Foundation, Focus, and Field. Two-year associate degrees have differing subsets of these requirements (see below).

The **Foundation** is divided into five categories, some with subsections:

- I. English Composition (6 credit hours)

- II. Fine Arts, Humanities, Social Sciences (12 credit hours)
 - A. Fine Arts (3 credit hours)
 - B. Humanities (3 credit hours)
 - C. Social Science (3 credit hours)
(Last 3 hours in any of above.)

- III. Cultures (6 credit hours)
 - A. U.S. Cultures (3 credit hours)
 - B. World Cultures (3 credit hours)

- IV. Natural Science (9 credit hours, including one laboratory course)
 - A. Biological Science (minimum of 3 credit hours)
 - B. Physical Science (minimum of 3 credit hours)
(Last 3 hours from either area)

- V. Mathematics, Formal Reasoning, Technology (3 credit hours)

In addition to the above, each student must have a first-year seminar course (for the vast majority, ENG 112 will satisfy this requirement), and one course that provides an historical perspective.

The **Focus** consists of a **thematic sequence** (minimum of 9 credit hours) and a **senior capstone**. A list of approved sequences is available outside of room 107 Rentschler.

The **Field** consists of the courses required for the major, division and/or minor, and any courses taken as free electives. The field

will consist of approximately 80 or more credit hours, depending upon the major.

It is anticipated that most of the foundation requirements will be met during the first two years at Miami, with the thematic sequence carrying over into the junior (or senior) year.

Students in an associate degree (2-year) program are required to complete only a part of the Foundation areas. Each program may recommend specific courses to fulfill this requirement. You should check with the appropriate department for further details.

The tables below list the courses offered in the spring at Hamilton that satisfy the foundation requirements indicated. They are listed by category. If a course satisfies more than one requirement, the additional requirements satisfied are indicated by a code following the course. With the exception of the first-year seminar and the historical or non-dominant perspective courses, one course may not be used to satisfy more than one requirement by any individual student, although different students may use the same course to satisfy different requirements. For example, ART 188 may be used to satisfy both the humanities and the historical perspective requirement, but may not be used to satisfy both the humanities and the fine arts requirement.

Code:	FA - Fine Arts	HU - Humanities
	SS - Social Science	WC - World Cultures
	BS - Biological Science	PS - Physical Science
	L - Laboratory course	H - Historical Persp.
	US - United States Culture	E - Evening class

I. English Composition

ENG 111	all sections	3 cr.
ENG 112	all sections	3 cr.

II. Fine Arts, Humanities, Social Sciences

A. Fine Arts

CRN	CLASS	CR.HRS.	TIME
29925	ART 181 HB	3	1030-1120 M W F
60026	ART 181 HC	3	400-640E T
20126	ART 181 HD	3	930-1020 M W F
25780	ART 188 HB (HU,H)	3	1130-1245 T R
25781	ART 188 HC (HU,H)	3	100-215 T R
23414	ART 188 HCA (HU,H)	3	315-430 M W
	(meets at Warren County Career Center)		
27842	MUS 185 HA (HU,WC)	3	1130-1220 M W F

Fine Arts (continued)

CRN	CLASS	CR. HRS.	TIME
27843	MUS 185 HB (HU,WC)	3	100-150 M W F
27825	MUS 189 HA (H)	3	1130-1245 T R
27826	MUS 189 HB (H)	3	100-215 T R
27844	MUS 189 HC (H)	3	400-515 T R
27830	THE 101 HA *	3	1130-1245 T R
27838	THE 103 HA * Take with THE 101*	1	TBA
27840	THE 191 HA (H)	3	1130-1245 T R
60911	THE 191 HB (H)	3	230-345 T R
61497	THE 191 HC (H)	3	715-955E M

B. Humanities

25780	ART 188 HB (FA, H)	3	1130-1245 T R
25781	ART 188 HC (FA, H)	3	100-215 T R
23414	ART 188 HCA (HU,H)	3	315-430 M W
(meets at Warren County Career Center)			
23423	COM 135 HA	3	805-920 M W
28771	COM 135 HB	3	715-955E T
23427	COM 135 HC	3	1130-1245 M W
29197	COM 135 HD	3	715-955E W
60019	COM 135 HE	3	400-640E M
60147	COM 135 HF	3	715-955E R
60020	COM 135 HG	3	715-955E M
61670	COM 135 HH	3	1000-1115 T R
63029	COM 135 HI	3	400-515 T R
60033	COM 135 HLA	3	600-840E T (Lakota West)
23443	EDL 204 HA	3	715-955E W
23387	EDL 204 HB	3	400-640E R
28105	ENG 122 HA	3	715-955E T
60673	ENG 131 HA (H)	3	230-345 M W
29872	ENG 131 HLA(H)	3	600-840E R (Lakota West)
28555	ENG 132 HEA (H)	3	600-840E W (Eaton HS)
29871	ENG 141 HA (H)	3	1130-1245 M W
29927	ENG 254 HA (US)	3	715-955E W
27978	HST 111 HA (H,US)	3	930-1020 M W F
27976	HST 112 HA (H,US)	3	930-1020 M W F
27979	HST 112 HB (H,US)	3	100-215 T R
27983	HST 112 HC (H,US)	3	1030-1120 M W F
61501	HST 112 HD (H,US)	3	1000-1115 T R
29885	HST 112 HE (H,US)	3	1130-1245 M F
29899	HST 112 HF (H,US)	3	715-955E W
60131	HST 112 HEA (H,US)	3	600-840E R (Eaton HS)
27989	HST 122 HA (H,WC)	3	1130-1245 T R
28849	HST 122 HB (H,WC)	3	1130-1245 M W
28449	HST 122 HC (H,WC)	3	715-955E T
27984	HST 198 HA (H,WC)	3	805-920 M W
27991	HST 198 HB (H,WC)	3	1130-1245 M W

Humanities (continued)

CRN	CLASS	CR. HRS.	TIME
-----	-------	----------	------

61645	HST 198 HC (H,WC)	3	1130-1245 T R
29793	LAS 254 HA (US)	3	715-955E W
27842	MUS 185 HA (FA,WC)	3	1130-1220 M W F
27843	MUS 185 HB (FA,WC)	3	100-150 M W F
25448	PHL 131 HA	3	1130-1245 T R
28403	PHL 131 HB	3	100-215 T R
23425	REL 101 HA	3	230-345 M W
23428	REL 101 HB	3	400-515 M W

C. Social Science

60293	ATH 155 HA	4	100-210 M W F
23374	ATH 175 HA (WC)	3	830-920 M W F
23375	ATH 175 HB (WC)	3	1030-1120 M W F
25612	ATH 175 HEA (WC)	3	600-840E T
23416	BWS 151 HA (H,US)	4	1130-1240 M W F
23429	COM 136 HA	3	1030-1120 M W F
29800	COM 136 HB	3	230-345 M W
28679	COM 136 HCA	3	600-840E T
<i>(meets at Warren County Career Center)</i>			
61923	COM 136 HEA	3	600-840E M (Eaton HS)
60058	COM 143 HA	3	400-640E T
60080	COM 143 HLA	3	600-840 W (Lakota West)
29003	ECO 201 HA	3	715-955E W
29836	ECO 201 HB	3	230-345 M W
29190	ECO 202 HA	3	715-955E M
29191	ECO 202 HB	3	400-515E M W
25493	EDP 201 HA	3	1000-1115 T R
25494	EDP 201 HB	3	100-215 M W
28544	FSW 160 HA	3	1130-1245 M W
60261	FSW 261 HA	3	1000-1115 T R
29805	FSW 261 HB	3	715-955E T
60667	GTY 154 HA	3	715-955E T
60238	MGT 111 HA	3	715-955E W
23651	PHS 188 HA	3	1130-1245 M W
<i>MUST TAKE WITH PHS 188L</i>			
60078	PHS 188 HB	3	530-645E T R
<i>MUST TAKE WITH PHS 188L</i>			
23652	PHS 188L HA	1	1130-120 F
<i>MUST TAKE WITH PHS 188</i>			
60275	PHS 188L HB	1	700-850E T
<i>MUST TAKE WITH PHS 188</i>			
23656	PHS 242 HA	3	1000-1115 T R
60916	PHS 276 HA	3	830-945 T R
61821	PHS 276 HB	3	1130-1245 M W
28519	POL 141 HA (H)	4	230-410 M W

Social Sciences (continued)

CRN	CLASS	CR.HRS.	TIME
60660	POL 141 HB	4	805-945 T R

23662	POL 142 HA (H,US)	4	1130-1240 M W F
28489	POL 221 HA (WC)	4	100-240 M W
60285	POL 261 HA	4	530-710E T R
28575	PSY 111 HA	4	100-240 M W
28578	PSY 111 HB	4	1130-1240 M W F
28582	PSY 111 HC	4	100-240 T R
60196	PSY 111 HD	4	830-920 T W R F
23408	PSY 111 HCA	4	600-930E M
	(meets at Warren County Career Center)		
29881	PSY 111 HEA	4	600-930E R (Eaton HS)
61608	PSY 111 HLA	4	600-940E T (Lakota West)
28468	SOC 151 HA	4	200-340 T R
28469	SOC 151 HB	4	100-210 M W F
61031	SPA 127 HA	3	400-640 W

III. Cultures

A. United States Cultures

23416	BWS 151 HA (SS,H)	4	1130-1240 M W F
29927	ENG 254 HA (HU)	3	715-955E W
27978	HST 111 HA (HU,H)	3	930-1020 M W F
27976	HST 112 HA (H,HU)	3	930-1020 M W F
27979	HST 112 HB (H,HU)	3	100-215 T R
27983	HST 112 HC (H,HU)	3	1030-1120 M W F
61501	HST 112 HD (H,HU)	3	1000-1115 T R
29885	HST 112 HE (H,HU)	3	1130-1245 M F
29899	HST 112 HF (H,HU)	3	715-955E W
60131	HST 112 HEA (H,HU)	3	600-840E R (Eaton H.S.)
29793	LAS 254 HA (HU)	3	715-955E W
23662	POL 142 HA (SS)	4	1130-1240 M W F

B. World Cultures

23374	ATH 175 HA (SS)	3	830-920 M W F
23375	ATH 175 HB (SS)	3	1030-1120 M W F
25612	ATH 175 HEA (SS)	3	600-840E T (Eaton HS)
60060	CLS 101 HA (H)	3	715-955E R
27972	FRE 202 HA	3	530-645E M W
27989	HST 122 HA (H,HU)	3	1130-1245 T R
28849	HST 122 HB (H,HU)	3	1130-1245 M W
28449	HST 122 HC (H,HU)	3	715-955E T
27984	HST 198 HA (H,HU)	3	805-920 M W
27991	HST 198 HB (H,HU)	3	1000-1115 M W
61645	HST 198 HC (H,HU)	3	1130-1245 T R
28918	IDS 159 HA	3	715-955E M
27842	MUS 185 HA (FA)	3	1130-1220 M W F
27843	MUS 185 HB (FA)	3	100-150 M W F
28489	POL 221 HA (SS)	4	100-240 M W

IV. Natural Science

A. Biological Science

CRN	CLASS	CR.HRS.	TIME
-----	-------	---------	------

27805	BOT 131 HA	3	530-645E M W
60030	BOT 131 HB	3	1030-1120 M W F
29016	BOT 131 HEA	3	600-840E W (Eaton HS)
23379	BOT 131 HLA	3	600-840E R (Lakota W HS)
23380	BOT 191 HA (L)	4	930-1020 M W F 100-250 M
23381	BOT 191 HB (L)	4	930-1020 M W F 200-350 W
60826	MBI 111 HA	3	1000-1115 T R
27809	MBI 161 HA (L)	4	330-445 T R 1030-1230 W
27810	MBI 161 HB (L)	4	330-445 T R 1250-250 W
27884	ZOO 114 HA (L)	4	830-920 M W F 1030-1220 T
27885	ZOO 114 HB (L)	4	830-920 M W F 100-250 T
27886	ZOO 114 HC (L)	4	830-920 M W F 300-450 T
27887	ZOO 121 HA	3	1030-1120 M W F
27890	ZOO 121 HB	3	230-345 M W
27891	ZOO 121 HC	3	715-830E M W
27892	ZOO 161 HA (L)	4	1000-1115 T R 100-250 R
27893	ZOO 161 HB (L)	4	1000-1115 T R 300-450 R
27894	ZOO 161 HC (L)	4	530-645E T R 700-850E R
61773	ZOO 161 HDA (L) (meets at Edgewood High School)	4	700-955E T 700-815E R

C. Physical Science

29816	AER 101 HA	3	230-345 M W
60124	CHM 111 HLA	4	600-840E T (Lakota West) 600-645E R
	<i>MUST TAKE CHM 111 AND 111L TOGETHER</i>		
62087	CHM 111L HLA	0	650-840E R (Lakota West)
	<i>MUST TAKE CHM 111L AND 111 TOGETHER</i>		
23418	CHM 131 HA	4	530-705E T R
	<i>MUST TAKE CHM 131 AND 131L TOGETHER</i>		
25432	CHM 131L HA (L)	0	715-915E R
23629	CHM 131L HB (L)	0	230-430 R
	<i>MUST TAKE CHM 131L AND 131 TOGETHER</i>		

D. Physical Science (continued)

CRN	CLASS	CR.HRS.	TIME
29806	CHM 137 HA	4	200-340 T R
25431	CHM 144 HA (L)	2	200-500 W

	<i>MUST TAKE CHM 144 with 137</i>		
60672	EDT 181 HA (L)	4	530-645E T R 700-850E T
23461	EDT 182 HA (L)	4	1230-145 M W 200-350 M
60750	EDT 182 HB (L)	4	530-645E T R 700-850E M
27807	GEO 121 HA (L)	4	1000-1115 T R 930-1120 F
27807	GEO 121 HB (L)	4	100-215 T R 230-420 R
27814	GLG 111 HA (H)	3	1000-1115 T R
27822	GLG 111 HB (H)	3	100-215 TR
27815	GLG 115L HA (L)	1	930-1120 W
29808	GLG 121 HA	3	230-345 M W
60292	GLG 121 HB	3	715-955E M
28589	GLG 121 HC	3	715-955E W
23659	PHY 101 HA	3	715-955E T
27880	PHY 182 HA	4	1130-1250 T R F
	<i>MUST TAKE PHY182 AND 184 TOGETHER</i>		
25491	PHY 183 HA (L)	1	715-905E T
	<i>MUST TAKE PHY 171 AND 183 TOGETHER</i>		
27881	PHY 184 HA (L)	1	230-420 R
	<i>MUST TAKE PHY 182 AND 184 TOGETHER</i>		

V.

VI. Mathematics, Formal Reasoning, Technology

28432	CSA 151 HA	3	830-945 T R
28434	CSA 151 HB	3	100-215 M W
28438	CSA 151 HC	3	230-345 T R
60344	CSA 151 HD	3	715-955E T
28446	CSA 163 HA	3	100-215 M W
28447	CSA 163 HB	3	1130-1245 T R
27839	CSA 163 HC	3	715-955E R
27866	MTH 115 HA	4	100-150 M T W R F
29802	MTH 121 HA	3	930-1020 M W F
27873	MTH 151 HA	5	830-920 M T W R F
27874	MTH 151 HB	5	1130-1220 M T W R F
27829	MTH 151 HC	5	725-945E M R
60260	PHL 273 HA	4	600-950E W
27882	STA 261 HA	4	1030-1120 M T W R F
60139	STA 261 HB	4	200-300 M T W R
60774	STA 261 HLA	4	600-740E M W

(meets at Lakota West)