

International Business Minor

Student Information:	
Student Name	UniqueID or Banner ID

Required:	
BUS 371 or 373	3
Three of the following:	
BLS 464	3
ECO 344	3
ECO 441	3
ECO 442	3
FIN 417	3
MGT 304	3
MKT 425	3
IMS/ENG 416	3
Other*	3
Other*	3
Other*	3
Foreign Language:	
202 level	3
Approved General Electives:	
Choice	3
Choice	3

Program Description:

This minor offers a concentration of courses providing a foundation for a career in international business. A core of courses from Farmer School of Business and electives from other disciplines focus on international topics. A minimum of 21 hours, including the core requirements, with at least a C average is required.

Students usually design their own concentration of electives; a list of all approved general electives is available on the reverse of this page. If there is a course(s) you have taken at Miami or another university that you feel qualifies as an approved general elective, please see the minor advisor for approval.

Approved by Minor Advisor:	
Return signed copy to 1022 FSB	

Minor Information:

- 21 semester hours
- Open to all majors.
- This minor does not fulfill the thematic sequence requirement for business majors; however, Approved General Electives may either fully or partially satisfy a thematic sequence. The minor will fulfill the thematic sequence requirement for nonbusiness majors.
- Foreign language is required at the 202 level or above at an accredited American university.
 Requirement may not be met through proficiency or AP credit. American Sign Language courses may not fulfill the foreign language requirement.
- Electives must be non-business. One course may be upper-level foreign language emphasizing culture and literature. Electives may not be used to fulfill Miami Plan Foundation requirements.
- *And/or any business courses, approved in advance by the International Business minor advisor such as those offered at MUDEC, semester exchange, or an approved international summer or winter program.
- No 100-level course may count for the Approved General Electives requirement.

Prerequisite Information:

- BLS 464: BLS 342
- ECO 344: ECO 201, 202
- ECO 441, 442: ECO 315
- FIN 417: FIN 301
- MGT 304: MGT 291
- MKT 425: MKT 291

For additional prerequisite information, please visit the Miami Bulletin <u>www.miamioh.edu/bulletin</u>.

Approved General Electives

AAA/REL/WGS 313 AAA/RENG/WGS 351 AAA410; ENG 409 AMS/MUS 285 AMS 302 ARB 230 ARB 301 ARB 302 ART 235 ART 278 ART 319 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
AAA410; ENG 409 AMS/MUS 285 AMS 302 ARB 230 ARB 301 ARB 302 ART 278 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
AMS/MUS 285 AMS 302 ARB 230 ARB 301 ARB 302 ART 235 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
AMS 302 ARB 230 ARB 301 ARB 302 ART 235 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ARB 230 ARB 301 ARB 302 ART 235 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ARB 301 ARB 302 ART 235 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ARB 301 ARB 302 ART 235 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 235 ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 278 ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 309 ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 311 ART 312 ART 313 ART 314 ART 315 ART 316 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 329 ATH 335L ATH/BWS 366 ATH/BWS 366 ATH/BWS 366 ATH/ST/RUS 436/536 BIO/GEO 496/596
ART 312 ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 313 ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 314 ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 315 ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 B10/GEO 496/596
ART 316 ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 B10/GEO 496/596
ART/LAS 317 ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 386 ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ART 485/585 ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH/ITS 301 ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 B10/GEO 496/596
ATH 305 ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH/RUS 306 ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH 307 ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 B10/GEO 496/596
ATH 308 ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 B10/GEO 496/596
ATH 313 ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH 329 ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH 335L ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH/BWS 366 ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH 384 ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH/ENV/GEO 409 ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH 414/514 ATH/HST/RUS 436/536 BIO/GEO 496/596
ATH/HST/RUS 436/536 BIO/GEO 496/596
BIO/GEO 496/596
BIO/GEO 496/596
BUS 373
BWS/CLS 222
BWS/HST/ LAT 243
BWS/FST 267
BWS/GEO 301
BWS 339; POL 338
BWS/HST 341
BWS/HST 342
BWS/LAS/FST 415

BWS/HST 495
CHI 254
CHI/FST 264
CHI 300-499*
CIT 448
CLS 210L
CLS 210S
CLS 210U
CLS 212
CLS 215
CLS 218
CLS/WGS 235
CLS 244
CLS 310E: BWS 380I
(15.321
CLS 332
CLS 332 CLS 334
CLS 401
COM 436
COM 446
COM/ENG/SPA/SOC/
EDP 494
EDL 352
EDL/EDP 366
EDL/EDP 387
EDP 488/588
ENG/WGS 233
ENG 253
ENG 255
ENG/CLS/RUS 325
ENG 345
ENG 347
ENG 356
ENG/ITL 364
ENG/AAA 369
ENG/POR/BWS/FST 381
ENG/IMS 416/516
FRE/GER/RUS 212;
HST 211
FRE 300-499*
FST/ITL 262
FST/RUS 263
FST/FRE/GER 265

,	ч	0011	oi ai	
	F	ST/JPN 26	6	
		T/RUS 27		
		T/HST 30		
	F:	ST/ATH 34	5	
		T/FRE 46		
		W 492/5	92	
		EO 219		
	G	EO 304		
		EO 307		
		EO 308		
		EO 311		
		EO 378		
		EO 405/5		
		EO 408/5		
		EO 410D/		
		EO 473/5		
		ER 300-49	9*	
		RK 201		
		ST 217		
		ST 222		
		ST 232		
		ST 236		
		ST 241		
		ST 242		
		ST 259		
		ST 301		
		ST 313 ST 315		
		ST 317		
	П	ST 318		
		ST/LAS 31	0	
	П	SI/LAS SI	NC 221	
	П	ST 325; BY ST 326 ST 328	W3 32 4	
	H	ST 320		
	Н	ST 331		
		ST 332		
		ST 333		
		ST 346		
		ST 347		
		ST/BWS 3	52	
	_	ST 353		
		ST 354		
		ST 356		

HST 374
HST 375
HST 378
HST 381
HST 383
HST 428/528
HST 434/534
HST 451/551
HST 452/552
HST 470/570
HST 471/571 HST 472/572
HST 487/587
IES 414/514
ITL 301/302
ITL 305W
ITL 410 ITL 300-499*
ITS 302
ITS 365
ITS 390
ITS 402
JPN 300-499*
JRN 333
KNH 445/545
KNH 448/548
LAS 410
MKT 425
PHL 304
PHL 307
PHL 322
PHL/REL 392
PHL 460/560
POL 201
POL 221
POL 230
POL/ATH/CLS/HST/ITS/
REL/RUS 254
POL/SOC 270
POL 271
POL 303
POL 326
POL 328

POL 331, 332 POL 333 POL 334 POL 335 POL 337 POL 339 POL/WGS 346 POL 373 POL 374 POL 375 POL 378
POL 334 POL 335 POL 337 POL 339 POL/WGS 346 POL 373 POL 374 POL 375
POL 335 POL 337 POL 339 POL/WGS 346 POL 373 POL 374 POL 375
POL 337 POL 339 POL/WGS 346 POL 373 POL 374 POL 375
POL 339 POL/WGS 346 POL 373 POL 374 POL 375
POL/WGS 346 POL 373 POL 374 POL 375
POL 373 POL 374 POL 375
POL 374 POL 375
POL 375
POL 375
POL 378
POL 381
POL 382
POL 386
POL 387
POL 423/523
POL 430
POL 436/536
POL 440/540; R
EL 470A/570A
POL 470
POL 471
POL 486/586
POL 487
POL 488/588
POL 489/589
REL 202
REL 211
REL 213
REL 235
REL 323
RUS 250 RUS 300-499*
RUS 300-499*
SPN 300-499*
THE 223
THE 494/594
THE 291, 292 THE 392

Students may enroll in a maximum of two Farmer School of Business minors. Some minors are available to students on a first-come, first-served basis while others have entry restrictions or requirements. Therefore, to increase the likelihood of gaining entry into a FSB minor, interested students should contact the department offering the minor as early as possible in their academic careers. Completion of a FSB minor may require taking coursework during summer and winter terms and/or online.

^{*} One approved general elective may be an upper level language course that focuses on culture and literature.