Shared Resource Courses

Shared Resource courses require separate course numbers, with the final two digits preferably being the same. Shared resource courses may have numbering designated as:

- *3xx and 5xx;
- *4xx and 5xx; or
- *4xx and 6xx

However, 3xx shared with 6xx, or 4xx shared with 7xx are **not allowed**.

Shared resources courses are designed when the topic coverage of both courses is the same. The courses may share course proposals and catalog descriptions. However, there must be a narrative included in the course proposal to differentiate level of instruction, and a sentence in the catalog description to differentiate the level of instruction. Separate course syllabi are developed expressly differentiating the requirements and evaluative criteria between the undergraduate course and the graduate course. The following statement – appropriately modified --must be included in each catalog description:

"Credit will not be given for both XXX 3xx and XXX 5xx."

Course	Shared Course
APM 395	APM 595
BTC 401	EFB 601
BTC 425	EFB 625
BTC 426	EFB 626 and FOR 626
EFB 400	EFB 600
EFB 409	EFB 609
EFB 412	EFB 612 and FCH 440
EFB 416	EFB 616
EFB 417	EFB 617
EFB 418	EFB 618
EFB 423	EFB 623
EFB 427	EFB 627
EFB 428	EFB 628
EFB 440	EFB 640
EFB 443	EFB 643
EFB 444	EFB 644
EFB 445	EFB 645
EFB 446	EFB 646
EFB 462	EFB 662
EFB 484	EFB 684
EFB 487	EFB 687
EFB 493	EFB 693
EFB 501	ERE 501
EFB 513	FOR 513
EFB 523	FOR 523
EFB 612	FCH 440 and EFB 412
EFB 626	BTC 426 and FOR 626
EFB 644	EFB 444
EFB 684	EFB 484
EFB 687	EFB 487
EFB 693	EFB 493

ENS 626	EST 426
ERE 440	ERE 643
ERE 441	ERE 691
ERE 445	ERE 645
ERE 450	ERE 550
ERE 501	EFB 501
ERE 531	WPE 331
ERE 535	WPE 335
ERE 540	FEG 340
ERE 543	WPE 343
ERE 548	FEG 448
ERE 550	ERE 450
ERE 552	FEG 352
ERE 563	FEG 363
ERE 570	PSE 370
ERE 571	PSE 371
ERE 610	WPE 410
ERE 630	WPE 430
ERE 643	ERE 440
ERE 645	ERE 445
ERE 653	WPE 453
ERE 654	WPE 454
ERE 658	WPE 455
ERE 664	FEG 464
ERE 667	PSE 477
ERE 676	PSE 456
ERE 677	PSE 465
ERE 678	PSE 466
ERE 679	PSE 468
ERE 682	WPE 326
ERE 691	ERE 441
EST 426	ENS 626
FCH 440	EFB 412 and EFB 612
FEG 340	ERE 540
FEG 352	ERE 552
FEG 363	ERE 563
FEG 448	ERE 548
FEG 464	ERE 664
FOR 321	FOR 521
FOR 333	FOR 533
FOR 334	FOR 534
FOR 338	FOR 538
FOR 340	FOR 540
FOR 345	FOR 545
FOR 356	FOR 556
FOR 357	FOR 557
FOR 360	FOR 560
FOR 415	FOR 615
FOR 430	FOR 630
FOR 443	FOR 643
FOR 455	FOR 655
FOR 460	FOR 660

	l === :==
FOR 473	FOR 673
FOR 475	FOR 675
FOR 476	FOR 676
FOR 478	FOR 678
FOR 480	FOR 680
FOR 487	FOR 687
FOR 488	FOR 688
FOR 489	FOR 689
FOR 513	EFB 513
FOR 521	FOR 321
FOR 523	EFB 523
FOR 533	FOR 333
FOR 534	FOR 334
FOR 538	FOR 338
FOR 540	FOR 340
FOR 545	FOR 345
FOR 556	FOR 356
FOR 557	FOR 357
FOR 560	FOR 360
FOR 615	FOR 415
FOR 626	BTC 426 and EFB 626
FOR 630	FOR 430
FOR 643	FOR 443
FOR 655	FOR 455
FOR 660	FOR 460
FOR 673	FOR 473
FOR 675	FOR 475
FOR 676	FOR 476
FOR 678	FOR 478
FOR 680	FOR 480
FOR 687	FOR 487
FOR 688	FOR 488
FOR 689	FOR 489
LSA 300	LSA 500
LSA 301	LSA 501
LSA 311	LSA 611
LSA 405	LSA 605
LSA 410	LSA 610
LSA 451	LSA 651
LSA 455	LSA 655
LSA 460	LSA 760
LSA 470	LSA 670
LSA 480	LSA 680
LSA 481	LSA 681
LSA 496	LSA 696
LSA 500	LSA 300
LSA 501	LSA 301
LSA 605	LSA 405
LSA 610	LSA 410
LSA 611	LSA 311
LSA 651	LSA 451
LSA 655	LSA 455

LSA 670 LSA 680 LSA 480 LSA 681 LSA 481 LSA 696 LSA 760 LSA 460 PSE 361 PSE 370 PSE 370 PSE 371 PSE 456 PSE 465 PSE 465 PSE 466 PSE 468 PSE 468 PSE 477 PSE 466 PSE 477 PRE 667 WPE 326 WPE 331 WPE 335 WPE 343 WPE 350 WPE 410 WPE 450 WPE 454 WPE 455 ERE 654 WPE 454 WPE 455 ERE 658		
LSA 681 LSA 696 LSA 496 LSA 760 PSE 361 PSE 370 PSE 371 PSE 456 PSE 465 PSE 465 PSE 468 PSE 468 PSE 477 PSE 467 WPE 326 WPE 331 WPE 335 WPE 343 WPE 350 WPE 410 WPE 430 WPE 453 WPE 454 LSA 481 LSA 486 LSA 496 LSA 496 LSA 460 PSE 460 ERE 561 ERE 571 ERE 571 PSE 466 ERE 677 PSE 466 ERE 678 ERE 679 PSE 467 WPE 326 ERE 682 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 360 WPE 410 ERE 610 WPE 450 WPE 453 ERE 653 WPE 454	LSA 670	LSA 470
LSA 696 LSA 760 LSA 460 PSE 361 PSE 370 ERE 570 PSE 371 ERE 571 PSE 456 PSE 465 PSE 465 PSE 468 PSE 468 PSE 477 ERE 667 WPE 326 WPE 331 WPE 335 WPE 343 WPE 343 WPE 350 WPE 450 WPE 430 WPE 454 ERE 654 ERE 656 LSA 496 ERE 561 ERE 561 ERE 561 ERE 570 ERE 676 ERE 676 ERE 677 PSE 466 ERE 678 ERE 679 ERE 667 WPE 326 ERE 535 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 360 ERE 543 WPE 360 ERE 543 WPE 360 ERE 543 WPE 360 ERE 543 WPE 450 ERE 653 WPE 450 ERE 653	LSA 680	LSA 480
LSA 760 PSE 361 PSE 370 PSE 370 PSE 371 ERE 570 PSE 371 PSE 456 PSE 456 PSE 465 PSE 466 PSE 468 PSE 468 PSE 477 ERE 679 PSE 477 ERE 667 WPE 326 WPE 331 ERE 531 WPE 335 WPE 343 WPE 343 WPE 350 WPE 410 WPE 430 WPE 453 WPE 454 ERE 653 WPE 454 ERE 653 WPE 454 ERE 653 WPE 454 ERE 655	LSA 681	LSA 481
PSE 361 PSE 370 PSE 370 PSE 371 PSE 456 PSE 456 PSE 465 PSE 466 PSE 468 PSE 468 PSE 477 PSE 468 PSE 477 ERE 667 WPE 326 WPE 331 ERE 531 WPE 335 WPE 343 WPE 343 WPE 350 ERE 525 WPE 410 ERE 630 WPE 430 WPE 453 WPE 454 ERE 654	LSA 696	LSA 496
PSE 370 PSE 371 ERE 571 PSE 456 PSE 465 PSE 465 PSE 466 PSE 468 PSE 468 PSE 477 ERE 677 WPE 326 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 WPE 350 ERE 543 WPE 350 WPE 410 ERE 660 WPE 430 WPE 453 WPE 454 ERE 654	LSA 760	LSA 460
PSE 371 PSE 456 PSE 465 PSE 465 PSE 466 PSE 466 PSE 468 PSE 477 ERE 679 PSE 477 ERE 667 WPE 326 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 343 ERE 543 WPE 350 ERE 610 WPE 410 ERE 630 WPE 453 WPE 454 ERE 654	PSE 361	ERE 561
PSE 456 PSE 465 PSE 466 PSE 466 PSE 468 PSE 468 PSE 477 ERE 667 WPE 326 WPE 331 ERE 531 WPE 335 WPE 343 ERE 543 WPE 343 WPE 350 ERE 525 WPE 410 ERE 630 WPE 430 WPE 453 WPE 454 ERE 654	PSE 370	ERE 570
PSE 465 PSE 466 PSE 468 PSE 468 PSE 477 ERE 679 PSE 477 ERE 667 WPE 326 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 WPE 453 ERE 653 WPE 454 ERE 654	PSE 371	ERE 571
PSE 466 PSE 468 PSE 477 PSE 477 ERE 667 WPE 326 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 WPE 453 ERE 653 WPE 454 ERE 654	PSE 456	ERE 676
PSE 468 PSE 477 ERE 667 WPE 326 ERE 682 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	PSE 465	ERE 677
PSE 477 WPE 326 ERE 682 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	PSE 466	ERE 678
WPE 326 ERE 682 WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	PSE 468	ERE 679
WPE 331 ERE 531 WPE 335 ERE 535 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	PSE 477	ERE 667
WPE 335 ERE 535 WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	WPE 326	ERE 682
WPE 343 ERE 543 WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	WPE 331	ERE 531
WPE 350 ERE 525 WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	WPE 335	ERE 535
WPE 410 ERE 610 WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	WPE 343	ERE 543
WPE 430 ERE 630 WPE 453 ERE 653 WPE 454 ERE 654	WPE 350	ERE 525
WPE 453	WPE 410	ERE 610
WPE 454 ERE 654	WPE 430	ERE 630
	WPE 453	ERE 653
WPE 455 ERE 658	WPE 454	ERE 654
	WPE 455	ERE 658

Last revised: Thursday, September 27, 2007