

Projected Schedules* for Graduate Courses in the Department of Curriculum and Instruction

For More Information: Contact Dr. Patricia Anderson
andersonp@mail.ecu.edu

*These schedules project the regular schedules for graduate classes; additional classes may be added. Many graduate classes are planned in advance for special student groups, especially cohort groups who work through an entire masters program together. Enrollment in these cohort classes may be limited to students who are in the designated program cohort.

Academically Gifted Licensure Courses PROJECTED SCHEDULE (also used as strand for MAED in ELEM)

FALL 2004	
SP 2005	
1SS 2005	SPED 6104 (combination of on-line and F2F; work with AG Camp)
2SS 2005	
FALL 2005	SPED 6401
SP 2006	SPED 6402
1SS 2006	SPED 6403 (combination of on-line and F2F; work with AG Camp) SPED 6104 (combination of on-line and F2F; work with AG camp)
2SS 2006	
FALL 2006	SPED 6401
SP 2007	SPED 6402
1SS 2007	SPED 6403 (combination of on-line and F2F; work with AG camp) SPED 6104 (combination of on-line and F2F; work with AG camp)
2SS 2007	

	EDD Support PROJECTED SCHEDULE
FALL 2004	<i>EDUC 7420</i> <i>EDUC 7430</i>
SP 2005	<i>EDUC 7420</i> <i>EDUC 7430</i> <i>EDUC 6424</i>
1SS 2005	
2SS 2005	
FALL 2005	<i>EDUC 7420</i> <i>EDUC 7430</i> <i>EDUC 7440</i>
SP 2006	<i>EDUC 7420</i> <i>EDUC 7430</i>
1SS 2006	
2SS 2006	
FALL 2006	<i>EDUC 7420</i> <i>EDUC 7430</i>
SP 2007	<i>EDUC 7420</i> <i>EDUC 7430</i>
1SS 2007	
2SS 2007	

ELEM MAED PROJECTED SCHEDULE

	ON-CAMPUS	<i>Halifax County (DE)</i>	<i>Dare/Currituck County</i>
FALL 2004	ELEM 6000 ELEM 6010 (MAT) ELEM 6406 (MAT)	<i>ELEM 6500 SPED 6104</i>	<i>ELEM 6000 SPED 6002</i>
SP 2005	ELEM 6001 ELEM 6406 or 6412 or 6488	<i>ELEM 6550 SPED 6401</i>	<i>ELEM 6500 ELEM 6400</i>
1SS 2005	ELEM 6200 ELEM 6400	<i>ELEM 6400</i>	<i>ELEM 6550</i>
2SS 2005	ELEM 6001 ELEM 6300 ELEM 6500	<i>ELEM 6001 SPED 6402</i>	<i>Content area methods course</i>
FALL 2005	ELEM 6000 ELEM 6488 OR 6412 ELEM 6010 (MAT) ELEM 6406 (MAT)	<i>SPED 6403</i>	<i>Content area methods course Content area methods course ELEM 6001</i>
SP 2006	ELEM 6001 ELEM 6406 or 6412 or 6488		
1SS 2006	ELEM 6200 ELEM 6400		
2SS 2006	ELEM 6001 ELEM 6300 ELEM 6500		
FALL 2006	ELEM 6000 ELEM 6010 (MAT) ELEM 6406 (MAT)		
SP 2007	ELEM 6001 ELEM 6406 or 6412 or 6488		
1SS 2007	ELEM 6200 ELEM 6400		
2SS 2007	ELEM 6001 ELEM 6300 ELEM 6500		

	MAED ENED	
FALL 2004	ENED 6510 ENED 6967 (MAT)	ENED 6630 ENED 6500/6600 (MAT)
SP 2005	ENED 6511 ENED 6600 (MAT)	ENED 6630 ENED 6967 (MAT)
1SS 2005		
2SS 2005		
FALL 2005	ENED 6510 ENED 6967 (MAT)	ENED 6630 ENED 6500/6600 (MAT)
SP 2006	ENED 6511 ENED 6600 (MAT)	ENED 6630 ENED 6967 (MAT)
1SS 2006		
2SS 2006		
FALL 2006	ENED 6510 ENED 6967 (MAT)	ENED 6630 ENED 6500/6600 (MAT)
SP 2007	ENED 6511 ENED 6600 (MAT)	ENED 6630 ENED 6967 (MAT)
1SS 2007		
2SS 2007		

MAED HIST

FALL 2004	HIED 6500
SP 2005	
1SS 2005	
2SS 2005	
FALL 2005	HIED 6500
SP 2006	
1SS 2006	
2SS 2006	
FALL 2006	HIED 6500
SP 2007	
1SS 2007	
2SS 2007	

HLTH MAED CORE COURSES PROJECTED SCHEDULE

FALL 2004	SPED 6002
SP 2005	EDUC 6482 OR SCIE 6500
1SS 2005	ELEM 6550
2SS 2005	EDUC 6001
FALL 2005	SPED 6002
SP 2006	EDUC 6482 OR SCIE 6500
1SS 2006	ELEM 6550
2SS 2006	EDUC 6001
FALL 2006	SPED 6002
SP 2007	EDUC 6482 OR SCIE 6500
1SS 2007	ELEM 6550
2SS 2007	EDUC 6001

MAT PROJECTED SCHEDULE

	ENED MAT	ELEM MAT	MIDG MAT	GENERAL MAT
FALL 2004	ENED 6500/6600 ENED 6967	ELEM 6010 ELEM 6406 READ 5316	MIDG 6100 MIDG 6200	
SP 2005				TCHR 6020 (X2) TCHR 6024
1SS 2005				SPED 6000 (X2) TCHR 6030 (X2)
2SS 2005				TCHR 6010 (X2) TCHR 6011 (X2)
FALL 2005	ENED 6500/6600 ENED 6967	ELEM 6010 ELEM 6406 READ 5316	MIDG 6100 MIDG 6200	
SP 2006				TCHR 6020 (X2) TCHR 6024
1SS 2006				SPED 6000 (X2) TCHR 6030 (X2)
2SS 2006				TCHR 6010 (X2) TCHR 6011(X2)
FALL 2006	ENED 6500/6600 ENED 6967	ELEM 6010 ELEM 6406 READ 5316	MIDG 6100 MIDG 6200	
SP 2007				TCHR 6020 (X2) TCHR 6024
1SS 2007				SPED 6000 (X2) TCHR 6030 (X2)
2SS 2007				TCHR 6010 (X2) TCHR 6011(X2)

MIDG MAED PROJECTED SCHEDULE

	ON-CAMPUS
FALL 2004	MIDG 6100 MIDG 6200 MIDG 6000
SP 2005	MIDG 6300
1SS 2005	
2SS 2005	MIDG 6401
FALL 2005	MIDG 6100 MIDG 6200 MIDG 6000
SP 2006	MIDG 6300
1SS 2006	
2SS 2006	MIDG 6401
FALL 2006	MIDG 6100 MIDG 6200 MIDG 6000
SP 2007	MIDG 6300
1SS 2007	
2SS 2007	MIDG 6401

OPEN MAED CORE COURSES PROJECTED SCHEDULE

	ON-CAMPUS
FALL 2004	EDUC 6480, EDUC 6482
SP 2005	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
1SS 2005	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
2SS 2005	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
FALL 2005	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
SP 2006	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
1SS 2006	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
2SS 2006	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
FALL 2006	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
SP 2007	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
1SS 2007	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002
2SS 2007	EDUC 6480/2 ELEM 6550 EDUC 6001 SPED 6002

**PROJECT ACT and NC TEACH
PROJECTED SCHEDULE**

FALL 2004	
SP 2005	
1SS 2005	
2SS 2005	
FALL 2005	
SP 2006	
1SS 2006	
2SS 2006	
FALL 2006	
SP 2007	
1SS 2007	
2SS 2007	

READ MAED PROJECTED SCHEDULE

	ON-CAMPUS	<i>Nash/Rocky Mount Cohort</i>
FALL 2004	READ 6418 READ 6421 READ 6431	<i>SPED 6002 READ 6421</i>
SP 2005	READ 5316 (x 2) READ 5317 (x 2) READ 6422 READ 6432 READ 6405 READ 6430	<i>READ 6405 READ 6422</i>
1SS 2005	READ 5316 (x 2) READ 5317 (x 2)	<i>READ 5316</i>
2SS 2005	READ 5316 (x 2) READ 5317 (x 2)	<i>COAD 6358 or SPED 6012</i>
FALL 2005	READ 5316 (x 2) READ 5317 (x 2) READ 6418 READ 6421 READ 6431	<i>ELEM 6550 READ 6430</i>
SP 2006	READ 5316 (x 2) READ 5317 (x 2) READ 6422 READ 6432 READ 6405 READ 6430	
1SS 2006	READ 5316 (x 2) READ 5317 (x 2)	
2SS 2006	READ 5316 (x 2) READ 5317 (x 2)	
FALL 2006	READ 5316 (x 2) READ 5317 (x 2) READ 6418 READ 6421 READ 6431	
SP 2007	READ 5316 (x 2) READ 5317 (x 2) READ 6422 READ 6432 READ 6405 READ 6430	
1SS 2007	READ 5316 (x 2) READ 5317 (x 2)	
2SS 2007	READ 5316 (x 2) READ 5317 (x 2)	

SPED MAED PROJECTED SCHEDULE

	ON-CAMPUS	COHORT #1	COHORT #2	COHORT #3
FALL 2004	<i>SPED 5502/6040/7000</i>	SPED 5502 OR SPED 7000	SPED 6040 SPED 6011	SPED 6012 SPED 6021/2/3/31
SP 2005	<i>SPED 5502/6040/7000</i>		SPED 5502 OR 7000	SPED 6040 SPED 6011
1SS 2005	<i>SPED 5502/6040/7000</i>			ELECTIVE
2SS 2005	<i>SPED 5502/6040/7000</i>			SPED 6013
FALL 2005				SPED 5502 or 7000
SP 2006				
1SS 2006				
2SS 2006				
FALL 2006				
SP 2007				
1SS 2007				
2SS 2007				

SPED MAED PROJECTED SCHEDULE

	COHORT #4	COHORT #5	COHORT #6	COHORT #7	COHORT #8
FALL 2004	EDUC 6001 SPED 6021/2/3/31	EDUC 6482 SPED 6002			
SP 2005	SPED 6011 SPED 6012	SPED 6010 EDUC 6001	EDUC 6001 SPED 6010		
1SS 2005	ELECTIVE	SPED 6013 ELEM 6550	SPED 6002		
2SS 2005	ELEM 6550	SPED 6020/30	SPED 6020/30		
FALL 2005	SPED 6013 SPED 6040	SPED 6011 SPED 6021/2/3/31	EDUC 6482 SPED 6021/2/3/31	EDUC 6482 SPED 6002	
SP 2006	SPED 5502 or 7000	SPED 6040 SPED 6012	SPED 6011 SPED 6013	SPED 6010 EDUC 6001	EDUC 6001 SPED 6010
1SS 2006		ELECTIVE	ELEM 6550	SPED 6013	SPED 6002
2SS 2006		SPED 5502 or 7000	ELECTIVE	SPED 6020/30	SPED 6020/30
FALL 2006		SPED 7000	SPED 6012 SPED 6040	SPED 6011 SPED 6021/2/3/31	EDUC 6482 SPED 6021/2/3/31
SP 2007			SPED 5502 or 7000	SPED 6040 SPED 6012	SPED 6011 SPED 6013
1SS 2007				ELECTIVE	ELEM 6550
2SS 2007				ELEM 6550	ELECTIVE