

WAKE FOREST UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES

Biomedical Sciences Spring 2008 Course Schedule

Class #	Subject	Crs #	Course Title	Hrs	Days	Time	Instructor	Room
1551	BICM	700	Scientific Communication	1	TH	12:00-1:00	Lyles	H-1064
1552	BICM	702	Intro to Bicm Res	1-5	TBA	TBA	Torti	TBA
1553	BICM	706	Intracellular Signaling	2	TBA	TBA	Daniel	H-3043
1554	BICM	708	Biochemistry II	4	MWF	1:30-2:50	Poole	BGTC, 211
1555	BICM	710	Spe Tops - Biochem Literature	2	TBA	TBA	Hutson	TBA
1556	BICM	716	Spe Tops - Mech Enz & Kin	1	TBA	TBA	Claiborne	TBA
1557	BICM	720	Research	1-9	TBA	TBA	Faculty	TBA
1558	BICM	732	Molecular Biology	3	TUTH	10:30-12:00	Shelness	H-1064
1559	BICM	734	Human Molecular Genetics	2	TBA	TBA	Bowden	TBA
1560	BICM	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1561	BMES	601	Quantitative Physiology	3	MW	8:00-9:30	Grant	MRI 233
1562	BMES	624	Biofluids	3	MWF	3:45-4:45	Vlahos	MRI 233
1563	BMES	706	Clinical Rotation	2	TBA	TBA	Santago	TBA
1564	BMES	708	Topics - Fund of Tissue Struc	3	TUTH	2:15-3:15	Freeman	MRI 233
1705	BMES	708	Topics - Digital Signal Proc	3	MWF	TBA	Hamilton	TBA
1566	BMES	717	Advanced Human Modeling	3	TUTH	9:00-10:30	Stitzel	MRI 233
1567	BMES	752	Biomedical Image Processing	2	MW	10:00-11:00	Hamilton	TBA
1568	BMES	758	Biomedical Pattern Recognition	2	TUTH	1:00-2:00	Santago	MRI 233
1569	BMES	798	Research	1-9	TBA	TBA	Faculty	TBA
1570	BMES	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1571	CABI	702	Carcinogens, DNA Dam & Rep	3	MW	9:00-10:30	Miller	H-4042
1572	CABI	704	Cell Biology of Cancer	3	TUTH	10:30-12:00	Cramer	H-4042
1573	CABI	708	Topics in Cancer	1	M	12:00-1:00	Kucera	AC-ROCR
1574	CABI	712	Adv Tops in Ca Bio	1	TU	12:00-1:00	Kridel	H-4042
1575	CABI	714	Tutorial in Cancer Biology	2	TH	9:00-11:00	Scarpinato	H-4042
1576	CABI	716	Special Topics: Teaching	2	TBA	TBA	Cramer	TBA
1577	CABI	724	Research	1-9	TBA	TBA	Faculty	TBA
1578	CABI	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1579	COMD	710	Advanced Topics in Comp Med	2	TBA	TBA	Sikoski	TBA
1580	COMD	714	Research	1-9	TBA	TBA	Faculty	TBA
1581	GRAD	701	Intro to Prof Development	1	F	3:00-5:00	Tytell	H-1064
1582	GRAD	714	Scientific Integrity	1	TBA	TBA	Eldridge	TBA
1583	GRAD	716	Bioethics	1	TBA	TBA	Eldridge	TBA
1584	HSRP	712	Medical Outcomes	3	TUTH	10:15-11:45	Geiger	PPII-211
1585	HSRP	726	Genetic Epidemiology	2	MW	TBA	Liu	TBA
1586	HSRP	732	Ap Linear Mdls	4	TUTH	3:15-5:15	Chen	PPII-211
1587	HSRP	740	Res Dsgn/Mthogy	4	TUTH	1:15-3:15	Byington	PPII-211
1588	HSRP	750	Research	1-9	TBA	TBA	Faculty	TBA
1589	HSRP	763	Tops in Pub Hlth Sci	1	TU	12:00-1:00	Bell	PPI-Kitty Hawk
1590	HSRP	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1591	MICR	701	Microbiol of Infectious Dis	2	TBA	TBA	Richardson	TBA
1592	MICR	702	Fund of Virology	4	TUTH	8:30-10:30	Ornelles	G-5117
1593	MICR	703	Fund of Bacteriology	4	MW	8:30-10:30	Swords	G-5117
1594	MICR	711	Tutorial in Med Micro	1-3	TBA	TBA	Wozniak	TBA
1595	MICR	720	Research	1-9	TBA	TBA	Faculty	TBA
1596	MICR	732	Molecular Biology	3	TUTH	10:30-12:00	Shelness	H-1064
1597	MICR	750	Adv Tops in Micr/Immuno	2	W	3:00-5:00	Grayson	G-5117
1598	MICR	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
Class #	Subject	Crs #	Course Title	Hrs	Days	Time	Instructor	Room

1599	MOGN	702	Research	1-9	TBA	TBA	Faculty	TBA
1600	MOGN	721	Computat Analy in Molec Biol	2	MF	1:00-2:00	Lively	H-5043
1601	MOGN	732	Molecular Biology	3	TUTH	10:30-12:00	Shelness	H-1064
1602	MOGN	734	Hum Molec Gen	2	TBA	TBA	Bowden	TBA
1603	MOGN	742	Tut In Molec Biol	2	TBA	1:00-3:00	Lively	TBA
1604	MOGN	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1605	MOME	712	Contemp Issues in Molec Med	1	F	11:00-12:00	Seeds	H-1064
1606	MOME	724	Sci Develop & Bus of Sci	3	TUTH	1:30-3:00	Loeser	MOME-CR
1607	MOME	792	Research	1-9	TBA	TBA	Faculty	TBA
1608	MOME	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1610	NBAT	702	Tutorial in Neurobiology	1	TU	12:00-1:00	Salinas	H-1002
1611	NBAT	707	Human Gross Anatomy	4	TBA	TBA	Bowden Jr	TBA
1612	NBAT	710	Cell Biology	3	TUTH	8:30-10:00	Tytell	G-2108
1613	NBAT	742	Sensory Neuroscience II	6	TUTH	1:00-4:00	McHaffie	TBA
1614	NBAT	748	Dir Jrnl Clb in Sens Neurosc	2	M	12:00-2:00	McHaffie	H-1002
1615	NBAT	752	Dev Neubi II: Prog/Regr Evts	6	TBA	TBA	Milligan	TBA
1616	NBAT	758	Dir Jnl Clb in Dev/Molec Neubi	2	TH	12:00-2:00	Milligan	H-1002
1617	NBAT	760	Manuscript Preparation	2	TBA	TBA	Turner	TBA
1618	NBAT	762	Res Dsgn in Neurobio I-V	2	F	1:00-3:00	Godwin	H-1002
1619	NBAT	792	Research	1-9	TBA	TBA	Faculty	TBA
1620	NBAT	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1621	NUSC	703	Clinical Neuroscience	3	TUTH	1:00-2:30	Milligan	H-1002
1622	NUSC	704	Molecular Neuroscience	3	MWF	9:00-10:00	Walker	TBA
1623	NUSC	709	Seminars in Neuroscience	0	TBA	TBA	Oppenheim	TBA
1624	NUSC	713	Intro to Neurosc II	4	MWF	8:30-9:50	Oppenheim	H-1002
1625	NUSC	715	Neurosc Tutorial	0	F	12:00-1:00	Oppenheim	H-1002
1626	NUSC	726	Research	1-9	TBA	TBA	Faculty	TBA
1627	NUSC	764	Dir Jrnl Clb Brain Imaging	1	TBA	TBA	Laurienti	TBA
1628	NUSC	784	Readings on Curr Iss Neubiol	1	TBA	TBA	Riddle	TBA
1629	NUSC	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1630	PATH	719	Microscopy Research	3	TBA	TBA	Willingham	TBA
1631	PATH	728	Molec/Cell Path Seminar	1	W	4:00-5:00	Sorci-Thomas	A1-335A
1632	PATH	730	Research	1-9	TBA	TBA	Faculty	TBA
1633	PATH	TO	Thesis Only	0	TBA	TBA	Faculty	TBA
1634	PSPR	702	Phys/Pharm II: Basic	4-6	M-TH	8:30-10:00	Hemby	PTCRC
1635	PSPR	704	Phys/Pharm IV: Integ Phys-	5	M-TH	8:30-9:45	Jones	PTCRC
1636	PSPR	706	Journal Club	1	TH	3:00-4:00	Roberts	PTCRC-CR
1637	PSPR	726	General Toxicology	2	F	9:00-11:00	Stevens	TBA
1638	PSPR	798	Research	1-9	TBA	TBA	Faculty	TBA
1639	PSPR	TO	Thesis Only	0	TBA	TBA	Faculty	TBA

Notes to Spring 2008 Course Schedule

Classes (exceptions noted above) begin January 16, 2008 and end April 30, 2008. Exams are May 5-9, 2008

Hanes

Bowman Gray Technical Center

Magnetic Resonance Imaging

Ambulatory Care - Radiation/Oncology Conference Room

Molecular Medicine Conference Room

Piedmont Plaza II - Room 211

Gray

Piedmont Triad Com Research Ctr - Chestnut Room

Piedmont Plaza I - Kitty Hawk Room

A1 Building - Room 335A