

ONLINE EMBEDDED LIBRARIANSHIP, FALL 2015

<u>TYPE</u>	<u>SUBJECT</u>	<u>NUMBER</u>	<u>COURSE NAME</u>	<u>LIBRARIAN</u>	<u>INSTRUCTOR</u>	<u>NOTE</u>
APSU	APSU	1000	Transition to the University	Chester-Fangman	Barger	Library discussion board questions
APSU	APSU	1000	Transition to the University	Gibson	Campbell	
APSU	APSU	1000	Transition to the Univeristy (FTC, Fall I)	Gibson	Spearman	Hybrid course
APSU	APSU	1000	Transition to the University (FTC, Fall II)	Gibson	Spearman	Hybrid course
APSU	APSU	1000	Transition to the University (FTC, Fall I)	Gibson	Anderson	
APSU	EDUC	2100	Foundations of Education	Gibson	Preston-Sabin	
APSU	HHP	5000	Research Process in Health & Human Performance	Bowron	Shepherd	
APSU	HIST	2010	American History I	Garber	Scott	
APSU	HIST	2020	American History II	Garber	Scott	
APSU	HIST	2020	American History II	Garber	Scott	
APSU	HIST	2020	American History II	Garber	Hawkins	
APSU	HIST	2020	American History II	Garber	Muehlbauer	
APSU	HIST	2020	American History II	Garber	Muehlbauer	
APSU	HIST	5001	Research Methods	Garber	Zieren	
APSU	MGT	4100	Management Information Systems	Gibson	McCarthy	
APSU	MGT	5010	Business Foundations	Gibson	McCarthy	
APSU	NURS	3020	Psychopharmacology	Bowron	Gass	
APSU	PTMA	3620	Professional and Public Relations (FTC, Fall I)	Gibson	Woods	
APSU	PTMA	3760	Research Methods (FTC, Fall I)	Gibson	Woods	
APSU	PTMA	3810	Hospitality Adminstration Technology and Applications (FTC, Fall I)	Gibson	Woods	
APSU	PTMA	4020	Written Professional Communication	Gibson	Evans	
APSU	PTMA	4990	Professional Studies Capstone	Gibson	Woods	
APSU	APSU	1000	Transition to the University (FTC, Fall II)	Gibson	Anderson	
RODP	NURS	5000	Theoretical Foundations	Bowron	Farrar	
RODP	NURS	5001	Health Care Policy	Bowron	Farrar	
RODP	NURS	5001	Health Care Policy	Bowron	Farrar	
RODP	NURS	5301	Nursing Administration	Bowron	Farrar	
RODP	NURS	5990	Scholarly Synthesis	Bowron	Farrar	
RODP	PRST	5300	Research Methods	Gibson	Hulsart	
RODP	PRST	5300	Research Methods	Gibson	Hulsart	
RODP	PRST	5998	Professional Project	Gibson	Hulsart	