

Appendix C. Curriculum Maps

BS Astrophysics – curriculum map

OUTCOME	P170/ 171L	A241	P272/ 272L	A242	P274/ 274L	A300	A300L	P310	P350	A301	P311	P450	A423	P480	P485	A494
1. Laws of Physics	I	R	I	R	I	R	R	R	R	R	R	M	M	M	M	M,A
2. Astronomical Objects		I		I		R	R			R			M			M,A
3. Physical Law in Astronomy		I		R						R			M			M,A
4. Astrophysical Problems		I		R									M			M,A
5. Scientific Method	I	I	I	I	I	R	R	R	R	R	R	R	M	M	R	M,A
6. Scientific Communications						I				R					R	M,A
7. Observational Properties						I	R			R			M,A			
8. Astronomical Data Reduction						I	R									
9. Observing Methods						I	R						M,A			
10. Astronomical Literature						I				R				R		M,A

BA Astronomy – curriculum map

OBJECTIVE	P151/ 151L	A240	P152/ 152L	A300	A300L	A301	A320	A4XX elec.	P485	A494
1. Laws of Physics	I		I	R	R	R	R	M,A		
2. Astronomical Objects		I		R	R	R	R	M		M,A
3. Physical Law in Astronomy		I				R	R	M,A		
4. Scientific Method	I	I	I	R	R	R	R	M	R	M,A
5. Scientific Communication				I		R			R	M,A
6. Observational Properties		I		I	R	R		M,A		
7. Astronomical Data Reduction				I	R	M,A				
8. Observing Methods				I	R	M,A				
9. Astronomical Literature				I		R		R	R	M,A