

6 16

ASD

MM

B6A

s (BA) D

D

MM

n h

h

s



h

h		h	
MH 151 CH 700] *	5	MH 152 CH 800] **	5
S 100 CH 500, W	3	S 767 D	

A)
A).

~~ASTR 1161~~ ~~The Solar System (INST 2403)~~
~~ASTR 1162~~ ~~Stars and Galaxies (INST 2403)~~
~~BD 107~~ ~~IBYD~~
~~BD 111~~ ~~IBYD~~
~~BD 127~~ ~~IBSE~~

~~ASTR 1161~~ ~~The Solar System (INST 2403)~~
~~ASTR 1162~~ ~~Stars and Galaxies (INST 2403)~~
~~BD 107~~ ~~IBYD~~
~~BD 111~~ ~~IBYD~~
~~BD 127~~ ~~IBSE~~

~~ASTR 1161~~ ~~The Solar System (INST 2403)~~
~~ASTR 1162~~ ~~Stars and Galaxies (INST 2403)~~
~~BD 107~~ ~~IBYD~~
~~BD 111~~ ~~IBYD~~
~~BD 127~~ ~~IBSE~~

~~ASTR 1161~~ ~~The Solar System (INST 2403)~~
~~ASTR 1162~~ ~~Stars and Galaxies (INST 2403)~~
~~BD 107~~ ~~IBYD~~
~~BD 111~~ ~~IBYD~~
~~BD 127~~ ~~IBSE~~

(Choose one)
~~EN 367~~ ~~Cph~~ ~~EN 667~~ ~~Cpm . I M~~
~~EN 437~~ ~~Cph & E~~ ~~EN 767~~ ~~Cph V~~ ~~IB&~~
~~EN 567~~ ~~Cph & E~~ ~~EN 767~~ ~~Cph V~~ ~~IB~~ (n)

(Choose one)
~~EN 274~~ ~~IBN~~ ~~EN 281~~ ~~ABAd~~
~~EN 276~~ ~~IBV~~ ~~EN 100~~ ~~IBH~~
~~EN 280~~ ~~IBBh~~ ~~EN 160~~ ~~ABAd 945~~

For the AS degree, students must take two to three science courses totaling 10 credit hours or more. At least two courses must have a lab. Otterbein requires one science course from this list labeled INST 240X. Non-lab courses are indicated by italics. The second and third course may be completed from elsewhere on this list or on the AS plan of study.

ASTR 1161	<i>The Solar System (INST 2403)</i>	CHEM 1100	<i>Chemistry & Society (INST 2400)</i>
ASTR 1162	<i>Stars and Galaxies (INST 2403)</i>	CNM 111	<i>IBN . I (CNM100, D)</i>
BD 107	IBYD	CNM 171	IBYD
BD 111	IBYD	EN 900	IBCH (400)
BD 127	IBSE	EN 121	IBSE 11010, DS
	1001/EN 410)	GEOL 1151	<i>Natural D g 17.4223.1 (u)-4 (ST)7.8 (240)12 (3))TJO</i>