

CHE PROGRAM SCHEDULING WORKSHEET

OPTION 1

YEAR	FALL	WINTER
Sophomore	230 – Mat&Ener Balances (4 cr.) _____ _____ _____	330 – Thermodynamics (4 cr.) 341 – Fluids (4 cr.) _____ _____
Junior	342 – Mass & Heat (4 cr.) 343 – Separations (4 cr.) _____ _____	344 – Reactors (4 cr.) 360 – Lab I (4 cr.) 485 – Process Econ (1 cr.) _____ _____
Senior	466 – Process Control (3 cr.) 460 – Lab II (4 cr.) (or Winter) _____ _____	487 – Design (5 cr.) (or Fall if Dec grad) _____ _____ _____

OPTION 2 – Split up ChE 344 and 360

YEAR	FALL	WINTER
Sophomore	230 – Mat&Ener Balances (4 cr.) _____ _____ _____	330 – Thermodynamics (4 cr.) 341 – Fluids (4 cr.) _____ _____
Junior	342 – Mass & Heat (4 cr.) 343 – Separations (4 cr.) _____ _____	344 – Reactors (4 cr.) 485 – Process Econ (1 cr.) _____ _____
Senior	466 – Process Control (3 cr.) 360 – Lab I (4 cr.) _____ _____	487 – Design (5 cr.) 460 – Lab II (4 cr.) _____ _____

TECHNICAL COURSES LEFT:

NON – TECHNICAL COURSES LEFT: