FIRST YEAR

Fall	Winter	Summer
BIOSTAT 521 (3) or higher	BIOSTAT 522 (3) or higher	Research in lab
CPTS 801 (2)	CPTS 802 (2)	
CPTS 850 (1-2)	CPTS 850 (1-2)	
CPTS 990 (1-2)	CPTS 990 (1-2)	
MC 660 (0.5)	MC 600 (0.5)	
	Pharm 647 (2)	
	Elective (2-4)	

(2)

Precision Pharmacotherapy

non i narmacourciapy	
<u>Fall Term</u>	<u>Winter Term</u>
CPTS 820 (1)/Pharm Sci 700 (2) or 824 (3)	CPTS 822 (1)/Pharm 718

Health Services Research

<u>Fall Term</u>	<u>Winter Term</u>
CPTS 830 (3) or	CPTS 832 (3)
CPTS 834 (2)*	

SECOND YEAR

Fall	Winter	Summer
CPTS 803 (2)	CPTS 850 (1-2) OR Elective (1-3)	Research in lab
CPTS 850 (1-2)	CPTS 995 (8)	
CPTS 990 (1-2)		
Elective (2-6)		

Precision Pharmacotherapy

Fall Term

CPTS 820 (1)/Pharm 700 (2) or 824* BIOINF 527 (4)

Health Services Research

Fall Term CPTS 830 or 834* (3 or 1) SOC 523 (3)

Will take one course, as they are offered every other year

Elective courses: Your advisor will help you choose among possible electives, which must be approved by the CPTS program. Some potential electives are listed in Appendix 1.

THIRD AND SUBSEQUENT YEARS

All students who have been admitted to candidacy are required to register for 8 credits of CPTS 995 per term and may take one additional course (regardless of the number of credits) per term with no additional tuition fees, per Rackham guidelines.

CPTS 850 (1) Expected participation in CPTS 850 throughout your training CPTS 995 (Fall and Winter, 8 credits) Elective (option of 1 course per term)