

Figure ES:1: Summary of Alternative Degree Programs of Interest

ALTERNATIVE PROGRAM	TYPICAL TARGET STUDENTS	DESCRIPTION	SUMMARY OF MAJOR CHALLENGES
3-Year			
Degree			
3			

## SECTION I: TRENDS IN ALTERNATIVE DEGREE STRUCTURES

OVERVIEW OF ALTERNATIVE DEGREE STRUCTURES

**4+1** 

**■** 3.

\_\_\_\_\_

■ Accelerated Professional Degrees (ex, BA-JD or BA-MD)

■ Competency-based Degree Completion Programs

-	1		

Figure 1.3: Three-Year and Fouradded Financial Aid Estimates, 2016

1773	RESIDENT	Non-Resident
I™M		



SECTION II: BENCHMARKING INNOVATIVE PROGRAMS

Figure 2.1: Accelerated 3-

INSTITUTION & ELIGIBLE MAJORS D	DESCRIPTION OF SUMMER COURSES	WINTER  INTERCESSION	REQUIRES COURSE OVERLOADS*	3+1 Graduate Program Offered	Cost/ Finangal Aid Poliges
---------------------------------	-------------------------------	----------------------	----------------------------------	---------------------------------------	----------------------------

INSTITUTION & LOCATION	ELIGIBLE MAJORS	DESCRIPTION OF PROGRAM	REQUIRES SUMMER COURSES	REQUIRES WINTER INTERCESSION COURSES	REQUIRES COURSE OVERLOADS*	3+1 Graduate Program Offered	Cost
------------------------	-----------------	---------------------------	-------------------------------	--------------------------------------	----------------------------------	---------------------------------------	------

INSTITUTION & LOCATION	ELIGIBLE MAJORS	DESCRIPTION OF PROGRAM	REQUIRES SUMMER COURSES	REQUIRES WINTER INTERCESSION COURSES	REQUIRES COURSE OVERLOADS*	3+1 Graduate Program Offered	Cost/ Finangal Aid Poliges
------------------------	-----------------	---------------------------	-------------------------------	--------------------------------------	----------------------------------	---------------------------------------	----------------------------

Figure 2.2: Expected Timeline for Student Application to 4+1 Programs

BEFORE
INSTITUTION FRESHMAN
ENROLLMENT

Figure 2.4: Number of Credits Counted Toward Both Degrees for Combined Degree Programs, Purdue University