Degree Program Course List (DPCL) of major requirements for students entering Loyola in 2019-20

NAME:

B.S. PHYSICS LIBERAL ARTS-PHYT

DATE:

TEACHER EDUCATION (CIP: 40.0801)

English Composition Placement is:	Math Placement is:	MAJOR		ADJUNCT17 Crs	NOTES:	
ACT ENGL score 21 or above	ACT – 25 or above, SAT – 620 or above, or A Calculus exam - 3	Intro to Physics and Engineering		Into Linear Algebra	G 1: 4 :	
SAT Verbal score 500 or above	Register for Math A257	A120	1	Math-A2003	Courses used in the major cannot also be used to satisfy requirements for a minor: Non- major courses WILL be applied to minors as	
Register for ENGL-T122	ACT 19-24, SAT 500-610, SAT 500-610 or Al Statistics exam – 4 or above			Calculus II		
ACT ENGL score 20 or below	Register for Math A118	A101_	4	Math-A258 4		
SAT Verbal score 499 or below	Otherwise	Intro Mechanics Lab		Calculus III	appropriate.	
Register for ENGL-A100	*Register for Math A110 & A111	A103	1	Math-A259 3	CDA 14 1 20	
		Intro EM & Relativity		Choose: Chem-A106/108 or Biol-A106/107	GPA: Must achieve 2.0 in Major, Minor (if declared),	
LOYOLA CORE - 41 Credits		A102	4	3	and Loyola cumulative.	
		Intro EM Lab		11		
FOUNDATION COURSES		A104	1	Intro Differential Equations	Loyola Core requirements are governed by the catalog year that a student is admitted.	
First-Year Seminar T1213		Intro Waves and Quant.		Math-A3103		
Engl T122: Critical Reading and Writing3		A240	4	TEACHER EDUCATION30 Crs		
Math A257: Calculus I4		Intro Thermal Physics		Multicultural Education	Use your Academic Progress Report (LORA > Student Records Menu > Academic Progress Report) to keep this document updated.	
Sci I: Chem-A105/A107, General Chemistry I/Lab3/1= 4		A241	3	Teac-A100 See Loyola Core 0		
14		Classical Mechanics		Adolescent Psychology		
KNOWLEDGE/VALUES COURSES		A340	4	Psyc-A2553		
Creative Arts and Cultures3		Electricity and Magnetism		Reading in the Content Area		
Hist I:3		A350	4	Teac-A3103		
Hist II:3		Adv. Laboratory Physics		The Learner with Special Needs		
Phil I: Reasoning3		A445	3	Teac-A2103		
Phil II: Knowledge and Morality3		Quantum Mechanics		Classroom Management/Organization		
Rels I: Christian Tradition (any S# course) 3		A450	4	Teac-A3433		
Rels II: World Religions (any V# course)3		Advanced Physics Elective*		Secondary Methods I (General Pedagogy)		
Social Science: Teac-A1003		A300-400 level	3	Teac-A3003		
Sci II: Chem-A106/108 or Biol-A106/107 (fulfilled in adjunct)_ 0				Secondary Methods II (Pedagogy to Specific Field)		
Writing About Literature3				Teac-A3063		
	27			Teaching Residency I		
		Loyola Core	41 crs	Teac-A4103		
		Major	36 crs	Teaching Residency II		
		Adjunct	17 crs	Teac-A4126		
		Teacher Education	30 crs	Teaching Residency Seminar		
		Total	124 crs	Teac-A4203		