I. College Core (36 credits)		
ENG 100	3	PHL101	3 REL 2003
ENG 200	$\frac{3}{3}$		3 REL 300-3993
ENG 300	3		3 HST 101/1033
ENG/HST SEM 400	3	PHL/REL SEM 400	3 HST102/1043
II Major Requir	ements (49-	-50 credits)	
PSY 101	_3	PSY Elec3	MTH 1103
PSY 201	_4	PSY Elec3	MTH 1123
	_3	PSY Elec. 3	Foreign Lang3
PSY 270/340	3	PSY Elec. 3	Foreign Lang3
	_3		
PSY Elec.	_3	PSY Elec. 3	Fine Arts3
PSY Elec.	_3		Fine Arts3
PSY Elec. BIO 191 or PSY 34 II A. Math/Scien Chemistry and Phy	2 04/3 ce Electives sics Courses.	PSY Elec. 3	Fine Arts3 0 required) n science- Biology, departments for non-
PSY Elec. BIO 191 or PSY 34 II A. Math/Scien Chemistry and Physcience majors came	2 04/3 ce Electives sics Courses.	PSY Elec3 (If PSY 340, then PSY 27) s- 15 credits (12 credits in Courses offered by these to fulfill these electives. The	Fine Arts3 0 required) n science- Biology, departments for non-
PSY Elec. BIO 191 or PSY 34 II A. Math/Scien Chemistry and Physcience majors cam computer science.)	2 04/3 ce Electives sics Courses.	PSY Elec3 (If PSY 340, then PSY 27) s- 15 credits (12 credits in Courses offered by these to fulfill these electives. The	Fine Arts3 0 required) n science- Biology, departments for non- aree credits in math or
PSY Elec. BIO 191 or PSY 34 II A. Math/Scien Chemistry and Physcience majors cam computer science.) 3-4	23 04/3 ce Electives sics Courses. not be taken to	PSY Elec3 (If PSY 340, then PSY 27) s- 15 credits (12 credits in Courses offered by these to fulfill these electives. The3-4 3-4 3-4	Fine Arts3 0 required) n science- Biology, departments for non- aree credits in math or
PSY Elec. BIO 191 or PSY 34 II A. Math/Scient Chemistry and Physicience majors came computer science.) 3-4 3-4	23 04/3 ce Electives sics Courses. not be taken to	PSY Elec3 (If PSY 340, then PSY 27) s- 15 credits (12 credits in Courses offered by these to fulfill these electives. The3-4 3-4 3-4	Fine Arts3 0 required) n science- Biology, departments for non- aree credits in math or
PSY Elec. BIO 191 or PSY 34 II A. Math/Scient Chemistry and Physicience majors came computer science.) 3-4 3-4	23 04/3 ce Electives sics Courses. not be taken to	PSY Elec3 (If PSY 340, then PSY 27) s- 15 credits (12 credits in Courses offered by these to fulfill these electives. The3-4 3-4 3-4	Fine Arts3 0 required) n science- Biology, departments for non- aree credits in math or

Name:

PSY 490 & 491 (Internship in PSY is highly recommended, seniors only.)
PSY 400 seminars are for seniors only and limited to PSY 404-449.
Residency Requirements: At least one course in each core discipline and half of major requirements must be taken at Le Moyne College.
To graduate students must achieve a 2.0 GPA.