				man Development & Family Studies DFS CMFI, CYD, FLE, GERO, HST, NHA			
				DFS CMFI, CYD, FLE, GERO, HST, NHA CY 2013 stalog Year:			
			•				
Student #							
US		General Course V DKS: First Year Experience	1 Basic S	ciences		2	
Composition ENG		College Writing I	3			3	
ENG		College Writing II				$\underbrace{(lab)(1)}$	
Mathematic				O students,	5cr w/lab fulfilled in concentr		
Choose (ONE from Ma	thematics & Critical Reasoning		ities and l			
3					om Humanities & Fine Arts		
Social Science	Canaval Dayahalaay			riences and one must be a f	ine arts course.		
PSYC SOC		General Psychology Introduction to Sociology		Reverse)		3	
Additional	12030	introduction to Sociology	3 (Ad				
	Two Cour	ses from Additional (See Reverse)	(Fine	e Arts)		3	
			3 Dive	ersity requ	irements met? 🔲 Glob	oal Domestic	
		A minimum 2.5 GPA or better is required					
		Major Course W			(courses in DOLD)		
		A minimum 2.25 GPA or better is			coursework		
		ours) +3.0 cumulative GPA required in 3 HDF.					
	S 14027	Intro to HDFS	w GERO		Adult Development & A		
		ST 11000 Intro to HST (1cr) for HDFS	HDFS	44018	Professional Developmen		
+ HDFS/SO		electives to maintain 121 total credits] Interpersonal Rel. & Families 3	HDFS HDFS	44020 44023	Adolescent Development		
+HDF3/300 +HDF		Child Development (prereq 24011) 3	HDFS	44028	Building Family Strength Parent-Child Relationshi		
HDF		Mgmt. Of Fam. Resource (24011) 3	HDFS	44029	Family Policy (prereq GI		
HDF		Cultural Diversity	TIDIS	77027	ranning roney (prereq or	JKO 44030) 3	
Major Electi			HDFS	44032	Nonprofit Fundraising/G	rntwrtg (3)	
GERO		Intro to Gerontology (3)	HDFS	44033	Nonprofit Management I		
GERO	41095	ST in Gerontology (1-4)	HDFS	44034	Nonprofit Management I	I (3)	
GERO		Social Policy/Comm Res (3)	HDFS	44035	Assessment & Strategies	(3)	
HDFS		Early Adolescence (3)	HDFS	44036	General Case Mgmt Met		
HDFS		Special Topics in HDFS (1-4)	HDFS	44037	Positive Youth Developm		
HDFS			HDFS	44039	Bereavement, Trauma, an		
HDFS		* * * * * * * * * * * * * * * * * * * *	HED	14020	Medical Terminology (
HDFS	44022	Changing Roles (Spr Only) (3)	HST	21000	Dynamics of Helping Re		
Other Requi	nomenta (7 k	20110	NUTR	23511	Science of Human Nutrit	10n (3)	
SOC 32210) Research	hing Society 3 SOC 32220 Da	ata Analysis			Analysis Lab 1	
		otions (23-39 hours) Choose ONE See Pag					
General	Electives (0	-16 Depending on Concentration chosen f	from Page 3)	Watch up	per division hours closely	(39 required)	
			····				
(No remedial	/developmen	t courses and only 4 hours of PEB courses i	n General Ele	ctives)			
I have reviewe	d the requirem	ent sheet and professional requirements with an			ırs Completed		
advisor and assume responsibility for remaining informed and completing my program.				Hours Needed:			
Student Signature				General Coursework			
Professional Advisor's Signature				Core Coursework			
Each semester, meet with your Assigned Faculty Advisor:				Major Electives			
Important notes:				Other Requirements			
-A minimum cumulative 2.00 GPA is required for graduation. A minimum 2.5 GPA is required in							
Premajor coursework and minimum 3.0 GPA is required in HDFS 14027, 24011 & 24012 for admission to the major.				General Electives			
		are required for graduation from Kent State University	_				
		er division hours.		Total for Degree			

2013-2014 KENT STATE REQUIREMENTS

UNIVERSITY REQUIREMENT (1 credit hour)

US 10097 Destination Kent State: First Year Experience (1)

Not required of students age 21+ at time of admission or transfer students with 25 credits (excluding PSEOP or dual credit)

WRITING-INTENSIVE COURSE REQUIREMENT

Students must complete one writing-intensive course at Kent State with a minimum C grade. See the University Catalog (www.kent.edu/catalog) for course listing.

KENT CORE (36 credit hours)

See the University Catalog (www.kent.edu/catalog) for information on transfer credit, proficiency testing and other options to meet the Kent Core. None of the courses on the Kent Core list may be taken pass/fail. **LEGEND: TM** – Ohio Transfer Module; **G** – Global Diversity; **D** – Domestic Diversity; **LAB** – Laboratory Course

COMPOSITION (6 credit hours) 11011 College Writing I (3) OR ENG **ENG** 11002 College Writing I-Stretch (3) 21011 College Writing II (3) TM ENG HONR 10197 Freshman Honors Colloquium I (1-4) HONR 10297 Freshman Honors Colloquium II (1-4) MATHEMATICS AND CRITICAL REASONING (3 credit hours) 10051 Introduction to Computer Science (4) MATH 11008 Explorations in Modern Mathematics (3) MATH 11009 Modeling Algebra (4) MATH 11010 Algebra for Calculus (3) TM MATH 11012 Intuitive Calculus (3) MATH 11022 Trigonometry (3) MATH 12001 Algebra and Trigonometry (5) MATH 12002 Analytic Geometry and Calculus I (5) Calculus with Precalculus I (3) MATH 12011 MATH 12012 Calculus with Precalculus II (3) MATH 14001 Basic Mathematical Concepts I (4) MATH 14002 Basic Mathematical Concepts II (4) PHIL 21002 Introduction to Formal Logic (3) **HUMANITIES AND FINE ARTS (9 credit hours)** Minimum one course must be selected from the Humanities in Arts and Sciences area, and minimum one course must be selected from Fine Arts. Humanities in Arts and Sciences CLAS 21404 The Greek Achievement (3) G TM G TM CLAS 21405 The Roman Achievement (3) **ENG** 21054 Introduction to Shakespeare (3) TM **ENG** 22071 Great Books to 1700 (3) Great Books Since 1700 (3) **ENG** 22072 TM 22073 Major Modern Writers: British and United States (3) TM ENG 3 TM HIST 11050 World History: Ancient and Medieval (3) World History: Modern (3) HIST 11051 G TM 12070 History of the United States: The Formative Period (3) D TM HIST D TM HIST 12071 History of the United States: The Modern Period (3) Black Experience I: Beginnings to 1865 (3) G TM PAS 23001 PAS 23002 Black Experience II: 1865 to Present (3) D TM Introduction to Philosophy (3) G TM PHIL 11001 PHIL 21001 Introduction to Ethics (3) G TM 21020 Comparative Religious Thought I (3) G TM **PHIL** 21021 Comparative Religious Thought II (3) PHII G TM Humanities in Communication and Information COMM 26000 Criticism of Public Discourse (3) D TM Fine Arts ARCH 10001 Understanding Architecture (3) TM Survey of Architectural History I (3) TM ARCH 10011 Survey of Architectural History II (3) ARCH 10012 12001 Art as a World Phenomenon (3) TM ARTH ARTH 22006 Art History I: Ancient and Medieval Art (3) TM 22007 Art History II: Renaissance to Modern Art (3) TM ARTH э тм **ARTH** 22020 Art of Africa, Oceania and the Americas (3) DAN 27076 Dance as an Art Form (3) G TM MUS 22111 The Understanding of Music (3) TM 22121 Music as a World Phenomenon (3) G TM MUS THEA 11000 The Art of the Theatre (3) G TM ADDITIONAL (6 credit hours) Select courses from the Kent Core. Any of the following courses may also be selected: COMM 15000 Introduction to Human Communication (3) HONR 13597 Colloquium: The Western Identity (3) PHIL 11009 Principles of Thinking (3)

SOCIAL SCIENCES (6 credit hours)

Courses must be selected from two curricular areas. GTM ANTH 18210 Introduction to Cultural Anthropology (3) GTM ANTH 18420 Introduction to Archaeology (3) DTM CACM 11001 Introduction to Conflict Management (3) TM ECON 22060 Principles of Microeconomics (3) TM ECON 22061 Principles of Macroeconomics (3) GEOG 10160 Introduction to Geography (3) TM GEOG 17063 World Geography (3) G TM **DTM GEOG 17064** Geography of the United States and Canada (3) Human Geography (3) G TM GEOG 22061 Introduction to Gerontology (3) DTM GFRO 14029 Media, Power and Culture (3) D TM JMC 20001 TM JUS 26704 Issues in Law and Society (3) 10004 Comparative Politics (3) G TM POL 10100 American Politics (3) DTM POI 10500 World Politics (3) G TM POL DTM PSYC 11762 General Psychology (3) D TM **PSYC** 20651 Child Psychology (3) DTM PSYC 21211 Psychology of Adjustment (3) Multicultural Psychology (3) DTM PSYC 22221 SOC 12050 Introduction to Sociology (3) D TM G TM SOC 22778 Social Problems (3)

BASIC SCIENCES (6-7 credit hours)

Minimum one laboratory course (marked "LAB") must be selected. Beginning "major sequences" courses in athletic training (ATTR 25057, 25058), biological sciences (BSCI 10110, 10120, 11010, 11020), chemistry (CHEM 10060, 10061, 10062, 10063, 10960, 10961), exercise science (EXSC 25057, 25058) and physics (PHY 12201, 12202, 23101, 23102) may be substituted for those courses listed below

may be substituted for those courses listed below. TM ANTH 18630 Human Evolution (3) LAB TM ANTH 18631 Issues in Human Evolution (1) Pre/corequisite 18630 TM BSCI 10001 Human Biology (3) Life on Planet Earth (3) TM BSCI 10002 LAB TM BSCI 10003 Lab Experience in Biology (1) Pre/corequisite 10001/10002 Biological Structure and Function (5) LAB TM BSCI 20020 TM CHEM 10030 Chemistry in Our World (3) Chemistry in Our World Laboratory (1) Pre/corequisite 10030 LAB TM CHEM 10031 TM CHEM 10050 Fundamentals of Chemistry (3) Introduction to Organic Chemistry (2) TM CHEM 10052

LAB TM CHEM 10053 Inorganic and Organic Laboratory (1) Corequisite 10052

TM CHEM 10054 General and Elementary Organic Chemistry (5)

TM GEOG 21062 Physical Geography (3)

LAB TM GEOG 21063 Physical Geography Laboratory (1) *Pre/corequisite 21062*TM GEOL 11040 Earth Dynamics (3)

LAB TM GEOL 11040 Earth Dynamics (5)

LAB TM GEOL 11041 Earth Dynamics Laboratory (1) Pre/corequisite 11040

TM GEOL 11042 Earth History (3)

LAB TM GEOL 11043 Earth History Laboratory (1) *Pre/corequisite 11042*

TM GEOL 21062 Environmental Geology (3)
TM GEOL 21080 Oceanography (3)

NUTR 23511 Science of Human Nutrition (3)

TM PHY 11030 Seven Ideas that Shook the Universe (3)

TM PHY 13001 General College Physics I (4)
TM PHY 13002 General College Physics II (4)
TM PHY 13011 College Physics I (2)

TM PHY 13011 College Physics I (2)
TM PHY 13012 College Physics II (2)

LAB PHY 13021 General College Physics Laboratory I (1)
LAB PHY 13022 General College Physics Laboratory II (1)
TM PHY 21040 Physics in Entertainment and the Arts (3)

LAB TM PHY 21041 Physics in Entertainment and the Arts Laboratory (1)

Pre/corequisite 21040

TM PHY 21430 Frontiers in Astronomy (3)

LAB TM PHY 21431 Frontiers in Astronomy Laboratory (1) Pre/corequisite 21430

DIVERSITY REQUIREMENT

Students must complete a two-course diversity requirement, consisting of one with a domestic (U.S.) focus and one with a global focus. At least one course must be taken from the Kent Core, marked above as global ("G") or domestic ("D"). This course may count both as diversity and Kent Core. See the University Catalog (www.kent.edu/catalog) for course listing.

EXPERIENTIAL LEARNING REQUIREMENT

Students must complete an experiential learning activity at Kent State, either as a designated course or as a non-credit, non-course experience approved by the appropriate faculty member. Courses with numbers ending in 92, 98, 99 or having "student teaching" in title also fulfill this requirement. See the University Catalog (www.kent.edu/catalog) for course listing.

Major Concentration Options (23-39 hours)

Choose <u>ONE</u>

A minimum 2.25 GPA or better is required in all major coursework

A minimum 2.25 GPA or better is required in all major coursework					
Child & Youth Development	Family Life Education				
(CYD) (26-29 hours)	(FLE) (23-27 hours)				
*HDEG 24012 E 1 4 1 1	COMM 20001 Interpersonal Commun				
*HDFS 24013 Early Adolescence	*HDFS 44021 Family Intervention(Spr)				
*HDFS 44021 Family Intervention	*HDFS 44022 Changing Roles (Spr) 3				
*HDFS 44035 Assessment & Strategies	HDFS 44030 Family Life Ed (Fall)				
*HDFS 44037 Positive Youth Development	e HDFS 44092 Practicum in HDFS 3-6				
HDFS 44038 Professional Child & Youth Work 3	HED 32544 Human Sexuality				
e HDFS 44092 Practicum in HDFS	Select <u>TWO</u> (5-6 hours) from the following: 5-6				
HED 34060 Small Group Processes 2	CACM 11001 Intro to Conflict Mgt (3)				
RPTM 36075 Prog Plan for Leis Srvs(waive prereq) 3	CACM 38080 Mediation: Theory (3)				
Choose ONE (3 hours) from the following:	ENG 20002 Intro to Tech Writing (3)				
HED 32530 Drug Use & Misuse (3)	HED 32530 Drug Use & Misuse (3)				
HED 32544 Human Sexuality (3)	HED 34060 Small Group Process. (2)				
JUS 34311 Youth & the Justice System (3)	HED 42041 Health Counseling (3)				
SPED 23000 Intro. to Exceptionalities (3)	SPED 23000 Intro to Exceptionalities (3)				
*These courses will not double count and cannot be taken	*These courses will not double count and cannot be taken				
for Major Electives.	for Major Electives. Watch upper division hours closely				
Case Management for Individuals & Families	Human Services Technology				
(CMFI) (23-29 hours)	(HST) (23 hours)				
	Available for Associate Degree Students ONLY				
*HDFS 44035 Assessment & Strategies	HST 11001 Group Process 2				
e *HDFS 44192 Internship in HDFS-Case Mgmt I 3-6	HST 21000 Dynamics of Helping Relationship. 3				
+*HDFS 44036 General Case Mgt. Strategies 3	HST 21001 Assessment of Client Needs 3				
e +*HDFS 44292 Internship in HDFS-Case Mgmt II . 3-6	HST 21002 Client Advocacy and Case Mgt 3				
HED 32530 Drug Use & Misuse 3	e HST 21092 HST Internship I 3				
HED 34060 Small Group Processes	e HST 21192 HST Internship II 3				
*HST 21000 Dynamics of Helping Relationship. 3	HED 11590 Community Health 3				
Choose ONE (3 hours) from the following:	·				
PSYC 40111 Abnormal Psychology (3)	Choose ONE (3 hours) from the following:				
151C 40111 Autoritian r sychology (5)	Choose Otte (5 hours) from the following.				
SOC 32762 Deviant Behavior (3)	PSYC 40111 Abnormal Psychology (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3)					
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely	PSYC 40111 Abnormal Psychology (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall	PSYC 40111 Abnormal Psychology (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely	PSYC 40111 Abnormal Psychology (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring	PSYC 40111 Abnormal Psychology (3) SOC 32762 Deviant Behavior (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology	PSYC 40111 Abnormal Psychology (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring	PSYC 40111 Abnormal Psychology (3) SOC 32762 Deviant Behavior (3) Nursing Home Administration				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function (5)	PSYC 40111 Abnormal Psychology (3) SOC 32762 Deviant Behavior (3) Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function (5)	PSYC 40111 Abnormal Psychology (3) SOC 32762 Deviant Behavior (3) Nursing Home Administration (NHA) (39 hours) ACCT 23020 Intro to Financial Acctg				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	PSYC 40111 Abnormal Psychology (3) SOC 32762 Deviant Behavior (3) Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring	Nursing Home Administration (NHA) (39 hours) ACCT 23020 Intro to Financial Acctg				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	PSYC 40111 Abnormal Psychology (3) SOC 32762 Deviant Behavior (3)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring	Nursing Home Administration (NHA) (39 hours) ACCT 23020 Intro to Financial Acctg				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours) ACCT 23020 Intro to Financial Acctg				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				
SOC 32762 Deviant Behavior (3) SPED 23000 Intro. to Exceptionalities (3) Watch upper division hours closely *Must be taken together in Fall +Must be taken together in Spring Gerontology (GERO) (29-32 hours) +BSCI 20020 Biological Structure/Function	Nursing Home Administration (NHA) (39 hours)				

Checklist for Moving from Premajor to Major

Kent State University, Office of Student Services, 304 White Hall 330-672-2862 http://www.ehhs.kent.edu/oss FAX: 330-672-3549

Students must declare a premajor in human development and family studies until they have earned a GPA of 2.5 or higher in the requirements outlined below, with a GPA of at least 3.0 in the three HDFS courses. The purpose of the premajor in human development and family studies requirement is to ensure that majors have adequate preparation necessary to successfully complete upper-division human development and family studies courses, including a senior-level practicum, which provides students with professional training in the field of human/social services.

<u>NOTE</u>: For purposes of moving from the premajor to the major, the highest grade will be used to calculate GPA. However, please be aware that all attempts are used to calculate Major GPA and will be used for graduation.

1.	Gr	ade Point Average Ro	equirements:				Yes	NO
	*	2.0 minimum cumula	ative					
	*	2.5 minimum in the f			5 .			
		ENG 10001/11011						
		ENG 10002/21011						
		PSYC 11762	3 credits x	grade =	Pts.			
		SOC 12050						
		HDFS 14027						
		HDFS 24011 HDFS 24012	3 credits x					
		1101 0 24012	_ <u></u>	grade =	1 to.			
		TOTAL:	20 hrs. divided	by total pts	=	GPA		-
	*	3.0 minimum in the f	following:					
		HDFS 14027	2 credits x	grade =	Pts.			
		HDFS 24011						
		HDFS 24012	3 credits x	grade =	Pts.			
		TOTAL:	8 hrs. divided	by total pts	=	GPA		
2.		e your faculty adviso						
		r. Kathleen Walker, 40			<u>u</u> , 330-67	2-2294.		
3.								out:
		to FlashLine to chang	•	r (PHDF) to Maj	or (HDFS)) with		
	the	e appropriate concentra	ation.					

Grade	Points
Α	3.7
A- B+ B	3.7
B+	3.3 3 2.7
	3
B- C+ C	2.7
C+	2.3
С	2
C-	1.7
D+	1.3
D	1
F	0