Student's Name:	Date:	New Jersey City University						
Identification Number:  Applies to all students who entered NICU before Fall 2015    Expected Date of Graduation:  and transfer students who entered NICU before Fall 2016    First Major:  Students who entered NICU before Fall 2016    Students who entered NICU before Fall 2016  Students who entered NICU before Fall 2016    IMPORTANT: This document authies a 51-53-credit General Studies Program that satisfies requirements of the formerly 66-credit Porgram.    Students who entered NICU before Fall 2016 are Manning Sheet - GR. Others use the General Education Planning Sheet. Students should choose the appropriate Planning Sheet - GR. Others use the General Education Planning and Writing across the Disciplines  2 semester hours    INTD 0009 Reading and Writing across the Disciplines  2 semester hours								
Internation Numerication is transfer students who entered NUCU before Fall 2016    Expected Date of Graduation:    First Major:    Second Major/Minor:    General Feducation Planning Sheet. Students soft-software in the intervent of the formerty 66-credit Pogram.    Students who entered NUCU before Fall 2015 and transfer students who entered NUCU before Fall 2016 sore start for the intervent of the formerty 66-credit Pogram.    INTRORTANT:  Categories/Courses    Academic Foundations Courses - Non-Degree Semester Hours  Semester / Year    INTD 0090 Reading and Writing across the Disciplines  4 semester hours    NTTD 1005 Beaking and Writing across the Disciplines  2 semester hours    MATH 0095 Rasic College Math  3 semester hours    MATH 0058 Rading and Writing across the Disciplines  2 credits    INTD 01016 Reading and Writing across the Disciplines  2 credits    INTD 0105 Reading and Writing across the Disciplines  2 credits    INTD 0106 Reading and Writing across the Disciplines  2 credits    INTD 0105 Reading and Writing across the Disciplines  2 credits    INTD 01016 Rading and Writing across due being of the first 30 degree credits cancet, and  111ED 0101 Reading and Writing across the Disciplines    Second Discoprese  2 credits  111ED 0101 Reading and Writing across due being crea								
First Major:  Students are responsible for maintaining and updating their advisement record and bringing it to meetangs with advisors.    Students are responsible for maintaining and updating their advisement record and bringing it to meetangs with advisors.  Students are responsible for maintaining and updating their advisement record and bringing it to meetangs with advisors.    Students who entered MUCU before Fall 2015 and transfer students who entered before Fall 2016 use Planning Sheet in consultation with an academic or major advisor.  Categories/Courses  Semester hours    Academic Foundations Courses—On-Degree Semester Hours  NTD 0090 Reading and Writing across the Disciplines  2 semester hours  Semester hours    MATH 0095 Raysic College Math  3 semester hours  MATH 0095 Raysic College Math  3 semester hours  MATH 0095 Raysic College Math    NTD 0106 Reading and Writing across the Disciplines 1  2 credits  INTD 0106 Reading and Writing across the Disciplines 1  2 credits    INTD 0106 Reading and Writing across the Disciplines 1  2 credits  INTD 0106 Reading and Writing across the Disciplines 1  2 credits    INTD 0101 Reading and Study Skills  3 credits  Inter #1 34 credits  Inter #1 34 credits    MATH 0102 Fundamentas (AUR)—15-17 required credits:  Inter #1 34 credits  Inter #1 34 credits    S0 1010 Civilizations 11  Tier #1 3 4 credits  Inter #1 34 credits  <								
Second Major/Minor:    record and bringing it to meetings with advisors.      IMPORTANT: This document outlines a 51-53-credit General Students who entered before Fall 2016 use Planning Sheet 3-GS. Others use the General Education Planning Sheet. Students who entered before Fall 2016 use Planning Sheet 3-GS. Others use the General Education Planning Sheet. Students should choose the appropriate Planning Sheet in consultation with an academic or major advisor.      Academic Foundations Courses—Non-Degree Semester Planning Sheet in consultation with an academic or major advisor.    Imperfect Students Should Choose the Disciplines 4 semester hours      INTD 0090 Reading and Writing across the Disciplines 3 semester hours    Semester hours    Imperfect Students Should Choose Students Stu		Revised Spring 2016						
IMPORTANT: The document onlines a \$1.53-credit General Studies Program that satisfies requirements of the formerly 66-ordit Program.      Students who entered NCU before Pall 2015 and transfer adulatis who entered before Fall 2016 use Planning Sheet 3-GS. Others use the General Education Planning Sheet S-GS. Others use the General Education with an academic or major advisor.      Categories/Courses    Semister Planning Sheet S-GS. Statemet Planning Sheet S-GS. Others use the General Education with an academic or major advisor.      Categories/Courses    Semister Planning Sheet S-GS. Statemet Planning Sheet S-GS. Others use the General Education with an academic or major advisor.      Categories/Courses    Semister Planning Sheet S-GS. Statemet Planning Sheet In Consultation with an academic or major advisor.      INTD 0090 Reading and Writing across the Disciplines    2 semister hours    Semister hours      MATH 0095 Reading and Writing across the Disciplines II    2 credits    Semister hours      INTD 0105 Reading and Writing across the Disciplines II    3 credits    Semister hours      INTD 0105 Reading and Study Skills    3 credits    3 credits    Semister hours      INTD 0102 Computers as Tool; INTO 010 Orientation to College    4 elective credits    Semister    Semister      All Undergraduate Requirements (AUR)—15-	First Major:							
Students who entered NJCU before Fall 2015 and transfer students who entered before Fall 2016 use Planning Sheet 3-GS. Others use the  Categories/Courses  Semester / Year    Academic Foundations Courses—Non-Degree Semester Hours  INTD 0090 Reading and Writing across the Disciplines  4 semester hours	Second Major/Minor:		-					
General Education Planning Sheet. Students should choose the appropriate Planning Sheet in consultation with an academic or major advisor.    Semester / Year      Academic Foundations Courses—Non-Degree Semester Hours    Semester / Year      INTD 0090 Reading and Writing across the Disciplines    4 semester hours								
Categories/Courses    Semester / Year      Academic Foundations Courses—Non-Degree Semester Hours								
Academic Foundations Courses—Non-Degree Semester Hours  INTD 0090 Reading and Writing across the Disciplines  4 semester hours    INTD 0090 Reading and Writing  3 semester hours								
INTD 0090 Reading and Writing across the Disciplines  4 semester hours    INTD 0091 Reading and Writing across the Disciplines  2 semester hours    MATH 0095 Developmental Writing  3 semester hours    MATH 0095 Algebra for College  4 semester hours    MATH 0095 Algebra for College  4 semester hours    Academic Foundations Courses—Degree Credits	0							
INTD 0091 Reading and Writing across the Disciplines  2 semester hours    ENGL 0095 Developmental Writing  3 semester hours    MATH 0095 Basic College Math  3 semester hours    Academic Foundations  College    Academic Foundations  College    Academic Foundations  College    Academic Foundations  College    INTD 0105 Reading and Writing across the Disciplines  2 credits    INTD 0106 Reading and Writing across the Disciplines  2 credits    INTD 0102 Computers as Tool; INTD 0101 Orientation to College  1 elective credit each    LTED 0101 Reading and Study Skills  3 credits								
ENGL 0095 Developmental Writing  3 semester hours    MATH 0095 Basic College Math  3 semester hours    MATH 0098 Algebra for College  4 semester hours    Academic Foundations Courses—Degree Credits  1    INTD 0105 Reading and Writing across the Disciplines II  2 credits    INTD 0106 Reading and Writing across the Disciplines II  2 credits    INTD 0101 Reading and Study Skills  3 credits    All Undergraduate Requirements (AURP—15-17 required credits:	INTD 0091 Reading and Writing across the Discipline	es 2 semester hours						
MATH 0098 Algebra for College  4 semester hours    Academic Foundations Courses—Degree Credits  INTD 0105 Reading and Writing across the Disciplines 1  2 credits    INTD 0106 Reading and Writing across the Disciplines II  2 credits								
Academic Foundations Courses—Degree Credits    INTD 0105 Reading and Writing across the Disciplines  2 credits    INTD 0106 Reading and Writing across the Disciplines  1 2 credits    INTD 0106 Reading and Writing across the Disciplines  1 2 credits    INTD 0120 Computer as a Tool; INTD 0101 Orientation to College  1 elective credit each    LTED 0101 Reading and Study Skills  3 credits    All Undergraduate Requirements (AUR)—15-17 required credits:								
INTD 0105 Reading and Writing across the Disciplines  2 credits    INTD 0106 Reading and Writing across the Disciplines II  2 credits    INTD 0102 Computer as a Tool; INTD 0101 Orientation to College  1 elective credit each    LTED 0101 Reading and Study Skills  3 credits    All Undergraduate Requirements (AUR)—15-17 required credits:		4 semester hours						
INTD 0106 Reading and Writing across the Disciplines II  2 credits								
INTD 0120 Computer as a Tool; INTD 0101 Orientation to College 1 elective credit each 3 credits								
LTED 0101 Reading and Study Skills  3 credits    All Undergraduate Requirements (AUR)—15-17 required credits:    Tier #1 classes must be completed within the first 30 degree credits carned; and    ENGL 0101 English Composition 1    Tier #1 asses must be completed within the first 30 degree credits carned; and    ENGL 0101 English Composition 1    Tier #1 3-4 credits    MATH 0102 Fundamentals of Math OR    MATH 0112 Intermediate Algebra OR higher level math course    GS 0101 Civilizations I    Tier #2 3 credits    Note: First Year Experience (FYE) courses are listed in Areas A-F below for area credits    Note: First Year Experience (FYE) courses are listed in Areas A-F below for area credits    Areas (A-F): Students must earn a total of 36 credits in Area courses: 6 credits in each    Area Additional credits count as elective credits. Students with major program    requirements of 9 credits in certain Areas may take as few as 3 credits in up to two Areas.    Prior to Fall 2016: 6 credits from any of the following courses:    Biology: 100, 103, 104, 106, 130, FYE 115    Chemistry: 105, 111, 112, 117, 118, FYE 121    Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104    Physics: 108, 114    Area B: Social Sciences    Prior to Fall 2016: 6 credits mith 3 credits from Group 1 an								
All Undergraduate Requirements (AUR)—15-17 required credits:		6						
Tier #1 classes must be completed within the first 30 degree credits earned; and								
ENGL 0101 English Composition I  Tier #1  3-4 credits    ENGL 0102 English Composition II  Tier #1  3-4 credits    MATH 0102 Fundamentals of Math OR  Tier #1  3-4 credits    MATH 0112 Intermediate Algebra OR higher level math course  Tier #1  3 credits    GS 0101 Civilizations I  Tier #2  3 credits    Mott Poilt  Tier #2  3 credits    Math Old Civilizations II  Tier #2  3 credits    Note: First Vear Experience (FYE) courses are listed in Areas A-F below for area credit.  Enditional credits courses are listed in Areas A-F below for area credit.    Areas (A-F): Students must earn a total of 36 credits in Area courses:  6 credits in certain Areas may take as few as 3 credits in up to two Areas.    Area Alditional credits count as elective credits. Students with major program  semester / Year / Credits    requirements of 9 credits from any of the following courses:  Biology: 100, 103, 104, 106, 130, FYE 115    Chemistry: 105, 111, 112, 117, 118, FYE 121  Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104    Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117  Fall 2015 and later: 6 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118  political Science: 100, 1016, 205, FYE 106								
ENGL 0102 English Composition II  Tier #1 3-4 credits    MATH 0102 Fundamentals of Math OR								
MATH 0102 Fundamentals of Math OR								
GS 0101 Civilizations I  Tier #2 3 credits								
GS 0102 Civilizations II  Tier #2 3 credits    Note: First Year Experience (FYE) courses are listed in Areas A-F below for area credit.    Areas (A-F): Students must earn a total of 36 credits in Area courses: 6 credits in each Area. Additional credits count as elective credits. Students with major program requirements of 9 credits in certain Areas may take as few as 3 credits in up to two Areas.  Semester / Year / Credits    Area A: Natural Sciences  Prior to Fall 2016: 6 credits from any of the following courses: Biology: 100, 103, 104, 106, 130, FYE 115 Chemistry: 105, 111, 112, 117, 118, FYE 121 Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104 Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117 Fall 2015 and later: 6 credits from any of the following courses: Biology: 140, 224, 225, 240 Chemistry: 130, 140 Geography: 120, 225 Geoscience: 120, 135, 231, 235, 250 Physics: 108, 114  6    Area B: Social Sciences  Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1:  6    Group 2:  Geography (Cultural): 112, 113 Psychology: 100, 110, 150, 152, 160 Sociology/Anthropology: 111, 113, 114, 141, 225  6    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1:  6	MATH 0112 Intermediate Algebra OR higher level m	ath course Tier #1 3 credits						
Note: First Year Experience (FYE) courses are listed in Areas A-F below for area credit.Areas (A-F): Students must earn a total of 36 credits in Area courses: 6 credits in each Area. Additional credits count as elective credits. Students with major program requirements of 9 credits in certain Areas may take as few as 3 credits in up to two Areas.Semester / Year / CreditsArea A: Natural Sciences Prior to Fall 2016: 6 credits from any of the following courses: Biology: 100, 103, 104, 106, 130, FYE 115 Chemistry: 105, 111, 112, 117, 118, FYE 121 Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104 Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117 Fall 2015 and later: 6 credits from any of the following courses: Biology: 140, 224, 225, 240 Geoscience: 120, 135, 231, 235, 250 Physics: 108, 114Chemistry: 130, 140 Geography: 120, 225 Geoscience: 120, 135, 231, 235, 250 Physics: 108, 114cr.Area B: Social Sciences Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118 Political Science: 102, 109, 110, 116, 205, FYE 106 Group 2: Geography (Cultural): 112, 113 Psychology: 100, 110, 150, 152, 160 Sociology/Anthropology: 111, 113, 114, 141, 2256Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Economics: 103, 1156		Tier #2 3 credits						
Areas (A-F): Students must earn a total of 36 credits in Area courses: 6 credits in each Area. Additional credits count as elective credits. Students with major program requirements of 9 credits in certain Areas may take as few as 3 credits in up to two Areas.Semester / Year / CreditsArea A: Natural Sciences Prior to Fall 2016: 6 credits from any of the following courses: Biology: 100, 103, 104, 106, 130, FYE 115 Chemistry: 105, 111, 112, 117, 118, FYE 121 Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104 Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117 Fall 2015 and later: 6 credits from any of the following courses: Biology: 140, 224, 225, 240 Chemistry: 130, 140 Geography: 120, 225 Physics: 108, 1146Area B: Social Sciences Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118 Political Science: 102, 109, 110, 116, 205, FYE 106 Group 2: Geography (Cultural): 112, 113 Psychology: 100, 110, 150, 152, 160 Sociology/Anthropology: 111, 113, 114, 141, 2256Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Economics: 103, 1156								
Area. Additional credits count as elective credits. Students with major program requirements of 9 credits in certain Areas may take as few as 3 credits in up to two Areas.Semester / Year / CreditsArea A: Natural Sciences Prior to Fall 2016: 6 credits from any of the following courses: Biology: 100, 103, 104, 106, 130, FYE 115 Chemistry: 105, 111, 112, 117, 118, FYE 121 Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104 Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117 Fall 2015 and later: 6 credits from any of the following courses: Biology: 140, 224, 225, 240 Chemistry: 130, 140 Geography: 120, 225 Physics: 108, 1146Area B: Social Sciences Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118 Political Science: 102, 109, 110, 116, 205, FYE 106 Group 2: Goziology/Anthropology: 111, 113, 114, 141, 2256Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1: Fall 2015 and later: 6 credits from Group 1 and 3 credits from Group 2. Group 1: Fall 2015 and later: 6 credits from Group 1 and 3 credits from Group 2. Group 1: Fall 2015 and later: 6 credits from Group 1 and 3 credits from Group 2. Group 1: Fall 2015 and later: 6 credits from Group 1 and 3 credits from Group 2. Group 1: Form Group 1: Cr.6								
requirements of 9 credits in certain Areas may take as few as 3 credits in up to two Areas.Semester / Year / CreditsArea A: Natural SciencesPrior to Fall 2016: 6 credits from any of the following courses: Biology: 100, 103, 104, 106, 130, FYE 115 Chemistry: 105, 111, 112, 117, 118, FYE 121 Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104 Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117 Fall 2015 and later: 6 credits from any of the following courses: Biology: 140, 224, 225, 240 Geoscience: 120, 135, 231, 235, 250 Physics: 108, 1146Area B: Social Sciences Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1:6Group 1: Boology: 100, 110, 150, 152, 160 Sociology/Anthropology: 111, 113, 114, 141, 2256Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2. Group 1:6								
Area A: Natural Sciences    Prior to Fall 2016: 6 credits from any of the following courses:    Biology: 100, 103, 104, 106, 130, FYE 115    Chemistry: 105, 111, 112, 117, 118, FYE 121    Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104    Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117    Fall 2015 and later: 6 credits from any of the following courses:    Biology: 140, 224, 225, 240    Chemistry: 130, 140    Geoscience/Geography: 120, 225    Geoscience: 120, 135, 231, 235, 250    Physics: 108, 114    Area B: Social Sciences    Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118    Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Political Science: 102, 109, 110, 150, 152, 160    Sociology/Anthropology: 111, 113, 114, 141, 225    Fall 2015 and later: 6 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 103, 115			Semester / Year / Credits					
Prior to Fall 2016: 6 credits from any of the following courses:  6    Biology: 100, 103, 104, 106, 130, FYE 115  6    Chemistry: 105, 111, 112, 117, 118, FYE 121  6    Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104  6    Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117  6    Fall 2015 and later: 6 credits from any of the following courses:  6    Biology: 140, 224, 225, 240  Chemistry: 130, 140    Geography: 120, 225  Geoscience: 120, 135, 231, 235, 250    Physics: 108, 114  7    Area B: Social Sciences  Prior to Fall 2016: 6 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118    Political Science: 102, 109, 110, 116, 205, FYE 106  6    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160  50    Sociology/Anthropology: 111, 113, 114, 141, 225  6    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  6    Group 1:  Economics: 103, 115  6		w us 5 creatis in up to two Areas.						
Biology: 100, 103, 104, 106, 130, FYE 115		ng courses:						
Chemistry: 105, 111, 112, 117, 118, FYE 121		0						
Geoscience/Geography (Physical): GEOG 111; GEOS 109, 111, 112, 115, FYE 104  6    Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117  6    Fall 2015 and later: 6 credits from any of the following courses:			ar					
Physics: 101, 113, 130, 131, 240, FYE 110, FYE 114, FYE 117								
Fail 2015 and later: 6 credits from any of the following courses:								
Geography: 120, 225  Geoscience: 120, 135, 231, 235, 250    Physics: 108, 114  Area B: Social Sciences    Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  Group 1:    Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118  Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160  Sociology/Anthropology: 111, 113, 114, 141, 225    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  6    Group 1:  Economics: 103, 115								
Physics: 108, 114  Area B: Social Sciences    Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  Group 1:    Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118  Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160  Crr.    Sociology/Anthropology: 111, 113, 114, 141, 225  6    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  6		5						
Area B: Social Sciences    Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118    Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160    Sociology/Anthropology: 111, 113, 114, 141, 225    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 103, 115		science: 120, 135, 251, 255, 250						
Prior to Fall 2016: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  Group 1:  Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118    Political Science: 102, 109, 110, 116, 205, FYE 106  Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160  Sociology/Anthropology: 111, 113, 114, 141, 225    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  6    Group 1:  Economics: 103, 115								
Group 1:  Economics: 101, 102, 110, 207, 208, FYE 108, FYE 118    Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160    Sociology/Anthropology: 111, 113, 114, 141, 225    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 103, 115		up 1 and 3 credits from Group 2.						
Political Science: 102, 109, 110, 116, 205, FYE 106    Group 2:  Geography (Cultural): 112, 113    Psychology: 100, 110, 150, 152, 160    Sociology/Anthropology: 111, 113, 114, 141, 225    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.    Group 1:  Economics: 103, 115								
Psychology: 100, 110, 150, 152, 160								
Sociology/Anthropology: 111, 113, 114, 141, 225    6   Cr.      Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.    6   Cr.      Group 1:    Economics: 103, 115    6   Cr.	Group 2: Geography (Cultural): 112, 112	3						
Sociology/Anthropology: 111, 113, 114, 141, 225  6    Fall 2015 and later: 6 credits with 3 credits from Group 1 and 3 credits from Group 2.  6    Group 1:  Economics: 103, 115			cr					
$\underline{\text{Group 1}}: \qquad \text{Economics: 103, 115} \qquad \qquad \underline{\text{CI}}.$								
$\underline{\text{Group 1:}} \qquad \underline{\text{Economics: 103, 115}} \qquad \underline{\text{Group 1:}} \qquad \underline{\text{Conomics: 103, 115}} \qquad \text{Conomic$		oup 1 and 3 credits from Group 2.						
HINONGO: JOLI	<u>Group 1</u> : Economics: 103, 115 Finance: 250							
Political Science: 120, 130, 140, 217, 230, 250		) 217 230 250						
<u>Group 2</u> : Ethnic Studies: 130 Geography (Cultural): 220								
Geoscience: 130 Psychology: 120, 140								
Sociology/Anthropology: 121, 237								

Arres C. Arts & Malia		
Area C: Arts & Media Drive to Fall 2016: Constitute with a manimum of 2 and its from a single department		
<b>Prior to Fall 2016: 6 credits</b> with a maximum of 3 credits from a single department.		
Art: 102, 104, 105, 130, 131, FYE 112		
Media: 100, 102, 103, 119, 215, FYE 111/1111		cr.
Music, Dance, Theater: 101, 102, 103, 104, 106, FYE 105, FYE 113	6	
Fall 2015 and later: 6 credits with a maximum of 3 credits from a single department.	Ũ	cr.
Art: 114, 125, 145, 150, 170, 200, 225, 226, 241, 242, 255, 263, 270, 271, 286		
English: 255		
Media: 120, 130, 255, 260		
Music, Dance, Theater: 109, 110, 165, 180, 209		
Area D: Humanities		
<b>Prior to Fall 2016: 6 credits</b> with a maximum of 3 credits from a single department.		
English: 187, 188, 190, 192, 199, FYE 107, FYE 120		
History: 150, 152, 154, 158, 160, FYE 109		
Philosophy/Religion: 101, 102, 103, 106, 110, FYE 103, FYE 122		
Fall 2015 and later: 6 credits with a maximum of 3 credits from a single department.		cr.
Art: 255	6	
English: 125, 130, 133, 135, 235, 255		cr.
ESL: 130, 140		
History: 131, 133, 231, 233, 245		
Literacy Education: 160		
Philosophy/Religion: 125, 140, 245, 246, 260		
Sociology/Anthropology: 230		
Area E: Multicultural Disciplines & Languages		
<b>Prior to Fall 2016: 6 credits</b> with a maximum of 3 credits from a single department.		
African/African American Studies: 101, 106, 108, 118, 164, FYE 101 ESL: FYE 102		
Ethnic Studies: 114, 115		
Interdisciplinary: 149		
Latin American/Caribbean/Latino Studies: 105, 120, 125, 201, 209	6	cr.
Modern Languages: 103, 104, 105, 106, 107, 108, 117, 118, 119, 120, 123, 124,	6	
131, 132, 141, 142, 215, 216		cr.
Women's and Gender Studies: 100, 103, 108, 190, 202, FYE 116, FYE 119		
Fall 2015 and later: 6 credits with a maximum of 3 credits from a single department.		
Ethnic Studies: 130		
Geography (Cultural): 220		
Geoscience: 130		
Women's and Gender Studies: 101, 109, 110, 220, 225		
Area F: Quantitative and Computer Literacy		
<b>Prior to Fall 2016: 6 credits</b> from any of the following.		
Computer Science: 115, 214, 215		
Mathematics: 140, 165, 175, 190, 192, 205, 1165		
Economics: 215, 220		
Geography: 250, 350		
Interdisciplinary: 180	6	cr.
Media: 205	6	
Physics: 103		cr.
Political Science: 208		
Fall 2015 and later: 6 credits from any of the following.		
<i>Fall 2015 and later: 6 credits from any of the following.</i> Computer Science: 120		
Fall 2015 and later: 6 credits from any of the following.		

MAJOR	Semester/Yr	Course Title	Credits	Semester/Yr	Course Title	Credits
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
Minor (Optional; 18-24	Semester/Yr	Course Title	Credits	Semester/Yr	Course Title	Credits
credits)	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
	/		/	/		/
			7			
Electives (0-31 credits)	Semester/Yr	Course Title	Credits	Semester/Yr	Course Title	Credits
Total electives depend upon curricula selected by the	/		/	/		/
student, i.e., minor, second	/		/	/		/
major, or teacher certification	/		/	/		/
requirements, etc. It is	/		/	/		/
possible for a student to have	/		/	/		/
very few or no elective credits.						

## **Total Degree Credits (120 minimum)**

Semester hours/non-degree credits are not applicable toward the minimum. A minimum of 30 credits must be completed at NJCU. Courses that are repeated count only once toward the minimum.