KINGSBOROUGH

Kingsborough Community College

Academic Advisement Plan

ID#: XXX.X	ID#: XXX-X			st Inallie:				Date.		
 Student Passed/Exempt Reading Student Passed/Exempt Writing Student Passed/Exempt Mriting Student Passed/Exempt Mithem Passed/Exempt Mithem Mriting Student Passed/Exempt Mithem Passed/Exempt Mithemaththematics		X		MAJOR					(ION) (34C)	
CUNY Examination soudent Second Jacobian State Sta	I. DEVEL	<u>OPMENTA</u>	<u>L REQUIREM</u>	<u>IENTS</u> :						
CUNY Examination Image: Current control of the con			Reading		э Student <u>Fa</u>	<u>iled</u> Readir	g CU			
a Student Passed CUNY Math or COMPASS Old Test, Parts 1 and 2 (Total Score) COMPASS. M1			Writing		э Student <u>Fa</u>	<u>iled</u> Writing	g CUI			
Old Test: Parts 1 and 2 (Total Score) COMPASS: M1 M2 M3 M5 II. COLLEGE REQUIREMENTS: 7 credits Note: M1 M2 M3 M5 II. COLLEGE REQUIREMENTS: 7 credits Course Credits Ourse Credits Note: III. COLLEGE REQUIREMENTS: 9 Eng 24* 9 HE14 Note: Nate: Nate: Nate: One (1) Writing Intensive course in any discipline from any category below is required. Such courses are designated "W".) Participation in a Learning: Course Credits Course Course Credits Course Course Credits Course Credits Course Course Credits Course Course Credits Course Credits Course Course Credits Course Credits Course Course Credits Course Credits Course Credits Course Credits No No <t< td=""><td></td><td></td><td>fath or COMPAS</td><td>39</td><td>> Student Fa</td><td>iled CUNY</td><td>Matl</td><td></td><td>-</td><td></td></t<>			fath or COMPAS	39	> Student Fa	iled CUNY	Matl		-	
COMPASS: M1 M2 M3 M5	5 otudent <u>1 as</u>									
II. COLLEGE REQUIREMENTS: 7 credits Note: All courses with an asterisk (*) have a pre-requisite. Course Credits Course Credits 9 Eng 12* 9 Eng 24* 9 HE14					COMBA	C. M1				
Note: All courses with an asterisk (*) have a pre-requisite. $\overline{2 \text{ eng } 12^*}$ $\overline{2 \text{ eng } 24^*}$ $\overline{2 \text{ HE}[4]}$ (One (1) Writing Intensive course in any discipline from any category below is required. Such courses are designated "W".) Participation in a Learning Commuty that includes ENG 12 also satisfies this requirement. III. DEPARTMENT REQUIREMENTS: Note: All courses with an asterisk (*) have a pre-requisite. All courses with a plus (+) have a co-requisite. Course Credits Credits Course Credits Course Credits Course Credits Course Credits Course Credits Course Credits Course Credits Course Credits TAH 19*+ $\overline{9}$ TAH 92*+ $\overline{9}$ BA 60 TAH 90*+ $\overline{9}$ TAH 92* $\overline{9}$ BA 14 or TAH 25 V. GENERAL EDUCATION REQUIREMENTS: Solutions: from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits Disciplines: Art studio, Music studio, Theatre pr					<u>COMPAS</u>	<u>55:</u> MI		M2 M	I3M5	
Note: All courses with an asterisk (*) have a pre-requisite. Course Credits Course Credits 9 Eng 12* 9 Eng 24* 9 HE14 (One (1) Writing Intensive course in any discipline from any category below is required. Such courses are designated "W".) Participation in a Learning Commuty that includes ENG 12 also satisfies this requirement. III. DEPARTMENT REQUIREMENTS: Note: All courses with an asterisk (*) have a pre-requisite. All courses with a plus (+) have a co-requisite. Course Credits Course Credits Ant 1 9 TAH 18*+ 9 TAH 91*+ 9 TAH 91*+ 9 TAH 92*+ 9 BA 60 TAH 12*+ 9 TAH 90*+ 9 TAH 92*+ 9 BA 14 or TAH 25 0 IV. GENERAL EDUCATION REQUIREMENTS: 16 credits 16 or credits 16 or credits Nine (9) credits from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits 3 - 6 credits Disciplines: Art = foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) 3 - 6 credits B. Behavioral and Social Sciences 7 credits 7 credits Disciplines: Art = foreign Language – Literature – Political Science – Psychol		GE REOUI	REMENTS 7	credite						
Course Credits Course Credits Course Credits 9 Eng 12* 9 Eng 24* 9 HE14 Image: Course in any discipline from any category below is required. Such courses are designated "W".) Participation in a Learning Commuty that includes ENG 12 also satisfies this requirement. III. DEPARTMENT REQUIREMENTS: Note: All courses with an asterisk (*) have a pre-requisite. All courses with a plus (+) have a co-requisite. Course Credits Course Credits TAH 1 > TAH 18*+ > TAH 92*+ > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 14 or TAH 25 IV. GENERAL EDUCATION REQUIREMENTS: 16 credits None credits from Group A or B. A. Arts and Humanities 3 - 6 credits Nine (9) credits from Group A and B: A minimum of three (3) credits from each group plus three (3) more credits in another discipline: Ant - Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theat					e.					
Image: control in the second secon						Credits				
Image: Second	э Eng	12*	ə Eng 24*		э НЕ14					
Participation in a Learning Commutity that includes ENG 12 also satisfies this requirement. III. DEPARTMENT REQUIREMENTS: Note: All courses with a plus (+) have a co-requisite. Course Credits Course Credits TAH 19*+ > TAH 91*+ > TAH 7 > BA 60 TY GENERAL EDUCATION REQUIREMENTS: <td>0</td> <td></td> <td>e</td> <td>nling from or</td> <td></td> <td>ow is magnin</td> <td>ad S.</td> <td>uch courses a</td> <td>ma designated (MM7?)</td> <td></td>	0		e	nling from or		ow is magnin	ad S.	uch courses a	ma designated (MM7?)	
III. DEPARTMENT REQUIREMENTS: Note: All courses with an asterisk (*) have a pre-requisite. All courses with a plus (+) have a co-requisite. Course Credits Course Credits Course Credits TAH 1 > TAH 18*+ > TAH 91*+ > TAH 91*+ > TAH 44 TAH 5* > TAH 19*+ > TAH 92*+ > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 14 or TAH 25 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 60 TAH 12*+ > TAH 90*+ > TAH 7 > BA 14 or TAH 25 TO Groups A and B: A minimum of three (3) credits from each group plus three (3) mo									ire designated "w".)	
Note: All courses with an asterisk (*) have a pre-requisite. All courses with a plus (+) have a co-requisite. Course Credits Credits Credits Credits TAH 14 J TAH 18*+ J TAH 91*+ J TAH 91*+ J TAH 92*+ J BA 60 TAH 12*+ J TAH 90*+ J TAH 92*+ J BA 60 TAH 12*+ J TAH 90*+ J TAH 92*+ J BA 14 or TAH 25 TAH 25 IV. GENERAL EDUCATION REQUIREMENTS: 16 credits ffom each group plus three (3) more credits in another discipline from either Group A or B. A Atts and Humanities J - 6 credits J - 6 credits J - 6 credits Mine (9) credits from Groups A and B: A minimum of three (3) function & skills courses) S - 6 credits J - 6 credits J - 6 credits	-	-	-			•				
Course Credits Course Credits Course Course Course Course Credits Course Course Credits TAH 19*+ 3 TAH 91*+ 3 TAH 92*+ 3 BA 60 TAH 12*+ 3 TAH 90*+ 3 TAH 92*+ 3 BA 60 TAH 12*+ 3 TAH 90*+ 3 TAH 7 3 BA 60 TAH 12*+ 3 TAH 90*+ 3 TAH 7 3 BA 14 or TAH 25 IV. GENERAL EDUCATION REQUIREMENTS: 16 credits 16 credits 3 -6 credits 3 <td></td> <td></td> <td></td> <td></td> <td>isite. All cou</td> <td>irses with a</td> <td>nolus</td> <td>s (+) have a</td> <td>co-requisite.</td> <td></td>					isite. All cou	irses with a	nolus	s (+) have a	co-requisite.	
TAH 5* a TAH 19*+ b TAH 92*+ a BA 60 TAH 12*+ a TAH 90*+ b TAH 7 b BA 14 or TAH 25 IV. GENERAL EDUCATION REQUIREMENTS: 16 credits Nine (9) credits from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits in another discipline from either Group A or B. a - 6 credits A. Arts and Humanities a - 6 credits Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) a - 6 credits B. Behavioral and Social Sciences a - 6 credits Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology a - 6 credits C. Mathematics and Sciences 7 credits A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics Electrices: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring 1. Image: Course Credits/Equated Credits 1. Image: Course Credits/Equated Credits 3. Image: Course Credits/Equated Credits 4. Image: Cour							-		-	Credi
TAH 12*+ > TAH 90*+ > TAH 7 > BA 14 or TAH 25 IV. GENERAL EDUCATION REQUIREMENTS: 16 credits State of the state of	TAH 1		э ТАН 18* +		э TAH 91 ³	*+		э TAH	44	
W. GENERAL EDUCATION REQUIREMENTS: 16 credits Nine (9) credits from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits in another discipline from either Group A or B. A. Arts and Humanities 3 - 6 credits Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) 3 - 6 credits B. Behavioral and Social Sciences 3 - 6 credits Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology 3 - 6 credits C. Mathematics and Sciences 7 credits A mathematics course and a laboratory science course selected from: 8 follogy – Chemistry – Earth & Planetary Science – Physics Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring 1. 2. 2. 3. 4. 2. 4. 5. MODULE: Winter Summer Course Credits/Equated Credits 1. 2. 2. 3.	TAH 5*		э ТАН 19*+		э ТАН 92 ³	[*] +		э ВА 60)	
Nine (9) credits from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits in another discipline from either Group A or B. 3 - 6 credits A. Arts and Humanities 3 - 6 credits Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) 3 - 6 credits B. Behavioral and Social Sciences 3 - 6 credits Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology 3 - 6 credits C. Mathematics and Sciences 7 credits A mathematics course and a laboratory science course selected from: 8 Biology – Chemistry – Earth & Planetary Science – Physics 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 1. 2. . . 3. . . 4. . . 5. . . MODULE: Winter MODULE: Winter MODULE: Winter	TAH 12*+		э ТАН 90*+		э TAH 7			э ВА 14	<i>or</i> TAH 25	
Nine (9) credits from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits in another discipline from either Group A or B. 3 - 6 credits A. Arts and Humanities 3 - 6 credits Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) 3 - 6 credits B. Behavioral and Social Sciences 3 - 6 credits Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology 3 - 6 credits C. Mathematics and Sciences 7 credits A mathematics course and a laboratory science course selected from: 8 Biology – Chemistry – Earth & Planetary Science – Physics 60 credits Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 1. 2. 3. 1. 3. 1. 1. 4. 5. MODULE: Winter Summer Course Credits/Equated Credits 1. 1. 1. 1.	IV CENEL		TION DEOLU	DEMENTO	16 1:4-					
in another discipline from either Group A or B. A. Arts and Humanities 3 - 6 credits Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) 3 - 6 credits B. Behavioral and Social Sciences 3 - 6 credits Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology 3 - 6 credits C. Mathematics and Sciences 7 credits A mathematics course and a laboratory science course selected from: 7 credits Biology – Chemistry – Earth & Planetary Science – Physics 60 credits SEMESTER: FallSpring Course Credits/Equated Credits 1.						redits from	each	n groun nlus	s three (3) more cre	lits
Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art studio, Music studio, Theatre production & skills courses) B. <u>Behavioral and Social Sciences</u> Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology C. <u>Mathematics and Sciences</u> A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics Electives: 0-3 credits required to meet total of SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 3. 4. 5. MODULE: WinterSummer MODULE: WinterSummer MODULE: WinterSummer Course Credits/Equated Credits 1. 2. MODULE: WinterSummer Course Credits/Equated Credits 1. 2. 3. 4. 5. Course Credits/Equated Credits 1. 2. 3. 4. 5. Course Credits/Equated Credits 1. 4. 5. Course Credits/Equated Credits 1. 5. Course Credits/Equated Credits 1. 5. 5. 5. 5. 5. 5. 5. 5. 5.								- 8 °F F		
(Excluded are Art studio, Music studio, Theatre production & skills courses) 3 - 6 credits B. Behavioral and Social Sciences Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology 3 - 6 credits C. Mathematics and Sciences A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics 7 credits Electives: 0-3 credits required to meet total of 60 credits SEMESTER: FallSpring Course Credits/Equated Credits 1.	A Arte		<u>ities</u>	T ·						
B. Behavioral and Social Sciences Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology 3 – 6 credits C. Mathematics and Sciences A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics 7 credits Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 3. . 4. . 5. .				e _ l iterature						
Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology C. Mathematics and Sciences A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 3. 4. 5. 1. 2. 3. 4. 5.	Disc								phy – Speech – Thea	tre Arts
C. Mathematics and Sciences A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics 7 credits Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring 60 credits Course Credits/Equated Credits 1. Course Credits/Equated Credits 1.	Disc								phy – Speech – Thea	tre Arts
A mathematics course and a laboratory science course selected from: Biology - Chemistry - Earth & Planetary Science - Physics Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 3. 4. 5. MODULE: Winter Summer Course Credits/Equated Credits 1. 2. 3. 4. 5.	Disc (Exc B. <u>Beh</u>	cluded are Ai avioral and S	rt studio, Music Social Sciences	studio, The	atre producti	on & skills	cour	ses)	3 – 6 credits	tre Arts
A mathematics course and a laboratory science course selected from: Biology - Chemistry - Earth & Planetary Science - Physics Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits 1. 2. 3. 4. 5. MODULE: Winter Summer Course Credits/Equated Credits 1. 2. 3. 4. 5.	Disc (Exc B. <u>Beh</u>	cluded are Ai avioral and S	rt studio, Music Social Sciences	studio, The	atre producti	on & skills	cour	ses)	3 – 6 credits	tre Arts
Electives: 0-3 credits required to meet total of 60 credits SEMESTER: Fall Spring Course Credits/Equated Credits MODULE: Winter	Disc (Exc B. <u>Beh</u> Disc	cluded are An avioral and S iplines: Anthr	rt studio, Music Social Sciences opology – Econo	studio, The	atre producti	on & skills	cour	ses)	3 – 6 credits	tre Arts
SEMESTER: Fall Spring Course Credits/Equated Credits 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u>	cluded are An avioral and S iplines: Anthr hematics and	rt studio, Music Social Sciences Topology – Econo d Sciences	studio, The omics – Histo	atre producti ory – Political S	on & skills Science – Ps	cour	ses)	3 – 6 credits	tre Arts
Course Credits/Equated Credits 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist	rt studio, Music Social Sciences copology – Econo d Sciences urse and a labora try – Earth & Plar	studio, The omics – Histo tory science netary Science	atre producti ory – Political S course selected	on & skills Science – Ps	cour	ses)	3 – 6 credits ogy 7 credits	tre Arts
Course Credits/Equated Credits 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist	rt studio, Music Social Sciences copology – Econo d Sciences urse and a labora try – Earth & Plar	studio, The omics – Histo tory science netary Science	atre producti ory – Political S course selected	on & skills Science – Ps	cour	ses)	3 – 6 credits ogy 7 credits	tre Arts
1. 1. 2. 2. 3. 2. 4. 2. 5. Course Course Credits/Equated Credits 1. 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo <u>Electives</u> : 0-3	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti ory – Political S course selected e – Physics	on & skills Science – Ps 1 from:	cour ychol	rses) logy – Sociol	3 – 6 credits ogy 7 credits 60 credits	
3. 2. 4. 3. 5. Course Course Credits/Equated Credits 1. 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biok <u>Electives</u> : 0-3 <u>SEMESTER</u> Course	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti ory – Political S course selected e – Physics	on & skills Science – Ps I from: <u>MODULI</u>	cour ychol	rses) logy – Sociol	3 – 6 credits ogy 7 credits 60 credits Summer	
4. MODULE: WinterSummer 5. Course Credits/Equated Credits 1. 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biole Electives: 0-3 SEMESTER Course 1.	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti ory – Political S course selected e – Physics	on & skills Science – Ps d from: <u>MODULI</u> Course	cour ychol	rses) logy – Sociol	3 – 6 credits ogy 7 credits 60 credits Summer	
5. Course Credits/Equated Credits 1. 1.	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo <u>Electives</u> : 0-3 <u>SEMESTER</u> Course 1. 2.	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti ory – Political S course selected e – Physics	on & skills Science – Ps d from: <u>MODULI</u> Course 1.	cour ychol	rses) logy – Sociol	3 – 6 credits ogy 7 credits 60 credits Summer	
	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo <u>Electives</u> : 0-3 <u>SEMESTER</u> Course 1. 2. 3.	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti ory – Political S course selected e – Physics	on & skills Science – Ps d from: <u>MODULI</u> Course 1. 2. <u>MODULI</u>	cour ychol	ses) logy – Sociol Winter	3 – 6 credits ogy 7 credits <u>60 credits</u> <u>Credits/Equated</u> <u>Summer</u>	 Credits
	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo <u>Electives</u> : 0-3 <u>SEMESTER</u> Course 1. 2. 3. 4.	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti ory – Political S course selected e – Physics	on & skills Science – Ps d from: <u>MODULI</u> Course 1. 2. <u>MODULI</u> Course	cour ychol	ses) logy – Sociol Winter	3 – 6 credits ogy 7 credits <u>60 credits</u> <u>Credits/Equated</u> <u>Summer</u>	 Credits
	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo Electives: 0-3 <u>SEMESTER</u> Course 1. 2. 3. 4.	cluded are An <u>avioral and S</u> iplines: Anthr <u>hematics and</u> athematics co ogy – Chemist credits requ	rt studio, Music <u>Social Sciences</u> ropology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>hired to meet tota</u> <u>Spring</u>	studio, The omics – Histo tory science netary Scienc al of	atre producti pry – Political S course selected e – Physics	on & skills Science – Ps d from: <u>MODULI</u> Course 1. 2. <u>MODULI</u> Course 1.	cour ychol	ses) logy – Sociol Winter	3 – 6 credits ogy 7 credits <u>60 credits</u> <u>Credits/Equated</u> <u>Summer</u>	 Credits
As a student who is part of the Access-Ability Center, I know that I am advised to return to room D-205 for any course	Disc (Exc B. <u>Beh</u> Disc C. <u>Mat</u> A m Biolo Electives: 0-3 <u>SEMESTER</u> Course 1. 2. 3. 4. 5.	cluded are An avioral and S iplines: Anthr hematics and athematics co ogy – Chemist credits requ : Fall	rt studio, Music <u>Social Sciences</u> sopology – Econo <u>d Sciences</u> urse and a labora try – Earth & Plan <u>ired to meet tota</u> <u>Spring</u> <u>Credits/Equ</u>	studio, The	atre producti pry – Political S course selected e – Physics	on & skills Science – Ps d from: <u>MODULI</u> Course 1. 2. <u>MODULI</u> Course 1. 2. 2.	<u>cour</u> ychol	winter	3 – 6 credits ogy 7 credits <u>60 credits</u> <u>Credits/Equated</u> <u>Summer</u> <u>Credits/Equated</u>	 Credits Credits

I have reviewed and understand the information listed above.