Student's Name:    ID#:   Date:		tment of Cell Biology
Student's Name:   ID#:   Date:		
YEAR 1 AND YEAR 2  BIOL 107 - Intro to Cell Biology BIOCH 200 - Intro to Biochemistry CELL 400-level course (excluding CELL 398/498/499) BIOL 207 - Molecular Genetics and Heredity CELL 201 - Intro to Cell Biology OR BIOL 201 3° from Group A CELL 201 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology OR BIOL 201 CHEL 200 - Intro to Cell Biology Or Green And Form A		ram Planning Form
YEAR 3 AND YEAR 2  WEAR 3 AND YEAR 4  BIOL 107 - Intro to Cell Biology BIOCH 200 - Intro to Biochemistry CELL 400-level course (excluding CELL 398/498/499) BIOL 207 - Molecular Genetics and Heredity CELL 201 - Intro to Cell Biology OR BIOL 201 3° from Group A CELL 201 - Intro to Cell Biology OR BIOL 201 3° from Group A CHLE 201 - Intro to Cell Biology OR BIOL 201 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Heredity 3° from Group A CHEL 200 - Molecular Genetics and Feet A Chell 200 - Molecular A CHEL 200 - Molecul	Student's Name:	ID#· Date:
BIOL 107 - Intro to Cell Biology  BIOCH 200 - Intro to Biochemistry  BIOL 207 - Molecular Genetics and Heredity  CELL 201 - Intro to Cell Biology OR BIOL 201  Other - major  Other - majo	Student's Name.	IDIT.
BIOL 107 - Intro to Cell Biology  BIOCH 200 - Intro to Biochemistry  BIOL 207 - Molecular Genetics and Heredity  CELL 201 - Intro to Cell Biology OR BIOL 201  Other - major  Other - majo		
BIOL 107 - Intro to Cell Biology  BIOCH 200 - Intro to Biochemistry  BIOL 207 - Molecular Genetics and Heredity  CELL 201 - Intro to Cell Biology OR BIOL 201  Other - major  Other - majo		
BIOCH 200 - Intro to Biochemistry  BIOL 207 - Molecular Genetics and Heredity  CELL 201 - Intro to Cell Biology OR BIOL 201  Other - major  O	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4
BIOCH 200 - Intro to Biochemistry BIOL 207 - Molecular Genetics and Heredity CELL 201 - Intro to Cell Biology OR BIOL 201  Other - major		
BIOL 207 - Molecular Genetics and Heredity CELL 201 - Intro to Cell Biology OR BIOL 201 Other - major Other - majo	BIOL 107 - Intro to Cell Biology	CELL 300- OR 400-level course (excluding CELL 398/498/499)
CELL 201 - Intro to Cell Biology OR BIOL 201 *3 from Group A Other - major Other - maj	BIOCH 200 - Intro to Biochemistry	CELL 400-level course (excluding CELL 498/499)
Other - major Ot	BIOL 207 - Molecular Genetics and Heredity	*3 from Group A
Other - major Ot	CELL 201 - Intro to Cell Biology OR BIOL 201	*3 from Group A
Other - major Ot	Other - major	*3 from Group A
Other - major Ot	Other - major	Other - major
Other - major Ot	Other - major	Other - major
Other - major Ot	Other - major	Other - major
Other - major Ot	Other - major	Other - major
Other - major Ot	·	Other - major
Other - major Ot	-	·
Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program: Accept Decline		•
Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program: Accept Decline	·	·
Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program: Accept Decline		
Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program: Accept Decline	·	
Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program: Accept Decline	-	
Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program:  Accept Decline		
Other - major  NOTES  4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program:  Accept  Decline	·	
A) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program:  Accept  Decline	-	•
4) Ensure you take the courses listed under Year 1 and Year 2 in year 1 and 2 of your studies to avoid scheduling conflicts.  MINOR Program (*27 Science courses): maximum *42 (14 *3 courses) allowed at the 100-level  Comments:  Permission to enter/continue in Program:  Accept  Decline	•	Other - major
Comments:  Permission to enter/continue in Program:  Accept  Decline	Other - major Other - major NOTES  4) Ensure you take the courses listed under Year 1 and Y	Other - major Other - major Year 2 in year 1 and 2 of your studies to avoid scheduling conflict
Permission to enter/continue in Program:  Accept  Decline	MINOR Program (*27 Science courses): maximum *42 (1	14 *3 courses) allowed at the 100-level
Permission to enter/continue in Program: Accept Decline		
	Comments:	
Department Advisor's signature: Date:	Permission to enter/continue in Program:	Accept Decline
	Department Advisor's signature:	Date:

GROUP A: 9 un	its from any course with the following designators (with at least 6 units at the 300-level or higher):
Group A Option	ns
ANAT	Any 400 level
BIOCH	Any
CELL	Any
GENET	Any
IMIN	Any
MICRB	Any
MMI	Any at 300 and 400 level
NEURO	Any
ONCOL	Any
PHYSL	Any
PMCOL	Any