Formats for interdisciplinary team-teaching

Since2015, Learning Communities **(Lat** Dawson College has aimed to create structured opportunities for Dawson faculty to work together todesign and co teach interdisciplinary course scrom the original paired course model, participating faculty have been conceiving new course models to facilitate different degrees of integration and enhanced opportunities for televanching acrossdisciplines and within disciplines The descriptions below summarize the formats that have been in use since the inception of the LC project, asswell newer ones that are being conceived and prototyped currently.

Model 1:Team teaching in pired course

Model 3: Teamteachingin a single cours with a lead teacher

x A useful model for a 365 contemporary issues course or program specific interdisciplinary course that involves a lead teacher and a team of guest teachers.

x The lead teacher is responsible for all the obligations of a standard course and with ensuring the

Model 5: Teamteachingacross different courses sharingcommon time bock

x Two or more courses enrolled with different stends, two or more teachers from same odifferent disciplines, courses stacked within same time block

x One overarching common theme, addressed from different disciplinary perspectives

x LC "lite" approach offers maximum autonory to teachers within

Model 7: Team teaching crossmultiple courses from different years within a program



x Two or morecourses from different years within a single program

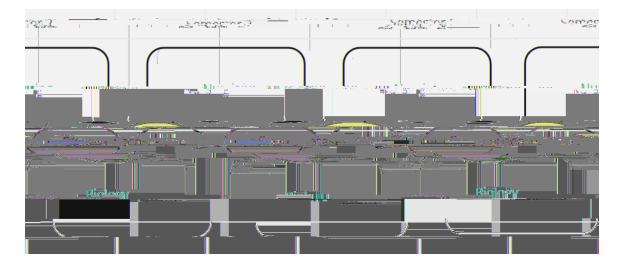
x Opportunities for peerto-peer learning across semesters of a program

x Facilitates mentorshiptinks

x Reinforces collaborative skills **nessary** for success in the professional workplace

<u>Example</u>: A three-way integration within the Analytical Laboratory Technologies program. **Entistics** course is flipped so that the transfer of information desine prior to class, and ass time isused to apply statistical tools in the context of chemistry. Somethor Statistics assignments data directly taken from existing labs done in the desine semester Sampling course First semester into to Lab Techtudents shadow third semester Sampling tudents for one lab They perform the manipulations uder the supervision of a third semester students and completean assignment based on the lab prior to a from the labs are also used in the Statistics course to anchor the concepts seen in class.

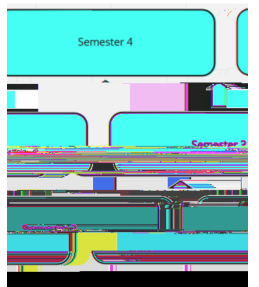
Model 8: Team teaching through collaboration **c**ontributing disciplinesand programs/ia case studiesacross multiple semesters in a program



- x Contributing discipline courses are integrated with program courses several semesters by means of a common case study taken up by teachers in both courses.
- x Teachers can teameach to the program and discipline competencies in the context of a progressive elaboration of the complexity of the case.

Example: Teachers in Biology and Nursing created a common case study to be introduced and elaborated over 34 semesters in both Nursingand Human Biology courses Extension of the case over multiple semesters gives coherence and relevance to student learningeind thributing discipline.

Model 9: Vertical integrationusing Certificate themesacrossmultiple semesters



- x A consistent cohort of program students
- x A multi-semestersequence of ourses required in a program

x Content adapted to deepening engagement with a Certificate theme (DIS, Peace, Women and Bustaiability, Helenic Studie);

x One or severaparticipating teachers from one or several disciplines

Example:

Vertical integration of ScialScience methods sequence (RM, QM, IS) with focus on Decoldization and Indigenization. Student cohort recruited from Genral StudiesSociaScience DISCertificate students.