

Constellation charts map the intersections between students' fields of study (as collected from the 2016 Olympia campus New Student Survey question "describe the field(s) of study you plan to focus on"). For example, if a student plans to focus on "Art, and teaching high school math" There would be three intersections – *Art & Education*, *Art & Math*, and *Education & Math*. If that student also wants to study Psychology, there would be three additional intersections (for a total of six intersections) – *Psychology & Art*, *Psychology & Education*, and *Math & Psychology*. Students could be assigned to up to 4 fields of study. The fields of study with the most intersections are:

First-time, First-years:

- Multiple types of Art (e.g. Photography and Theatre)
- Arts & Psychology
- Arts & Communications/Media/Journalism
- Arts & Biological Sciences
- Biological Sciences & Natural Resources and Conservation (Environmental Studies/Science)
- Arts & English Language and Literature

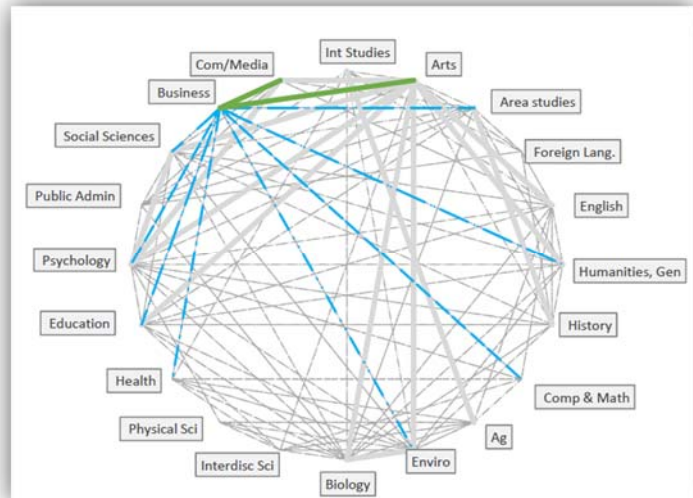
Transfers:

- Biological Sciences & Natural Resources and Conservation (Environmental Studies/Science)
- Multiple types of Biology (e.g. Zoology and Botany)
- Multiple types of Art
- Arts & English Language and Literature
- English Language and Literature & Education

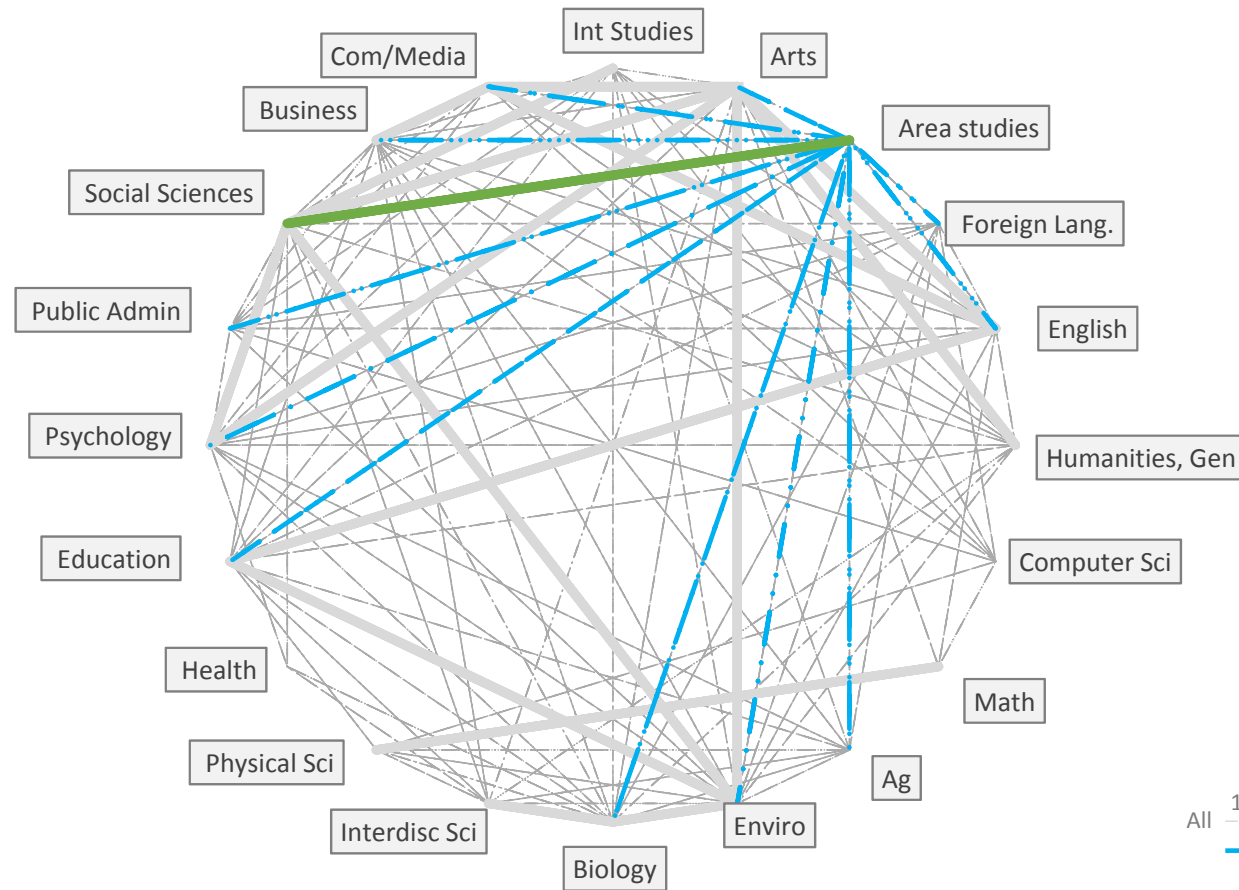
Thicker lines indicate there are more intersections between those two fields of study. If you look at the intersections for First-time, First-years who are planning to focus on Business, there are strong intersections with Art and Communications/Media (thick lines shown in green), and weak intersections with Area Studies, Humanities, Math, Health, Education, and Psychology (thin lines shown in blue).

These constellation charts do not take into account the students who expressed interest in only one area. The fields of study with the most students expressing interest in only one area are:

- Biological Sciences
- Natural Resources and Conservation (Environmental Studies/Science)
- Art
- Psychology



Field of Study Intersections Map

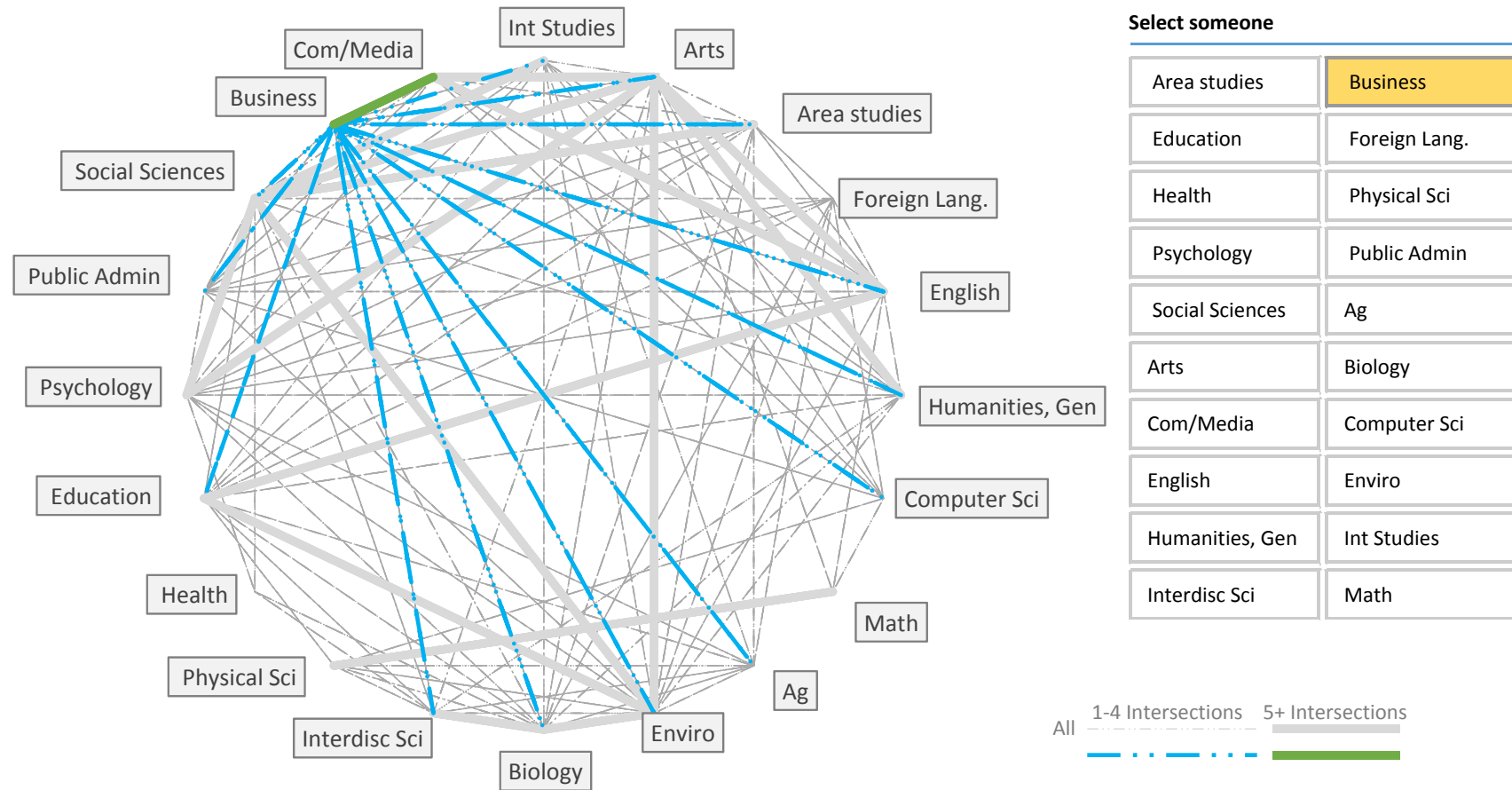


Select someone

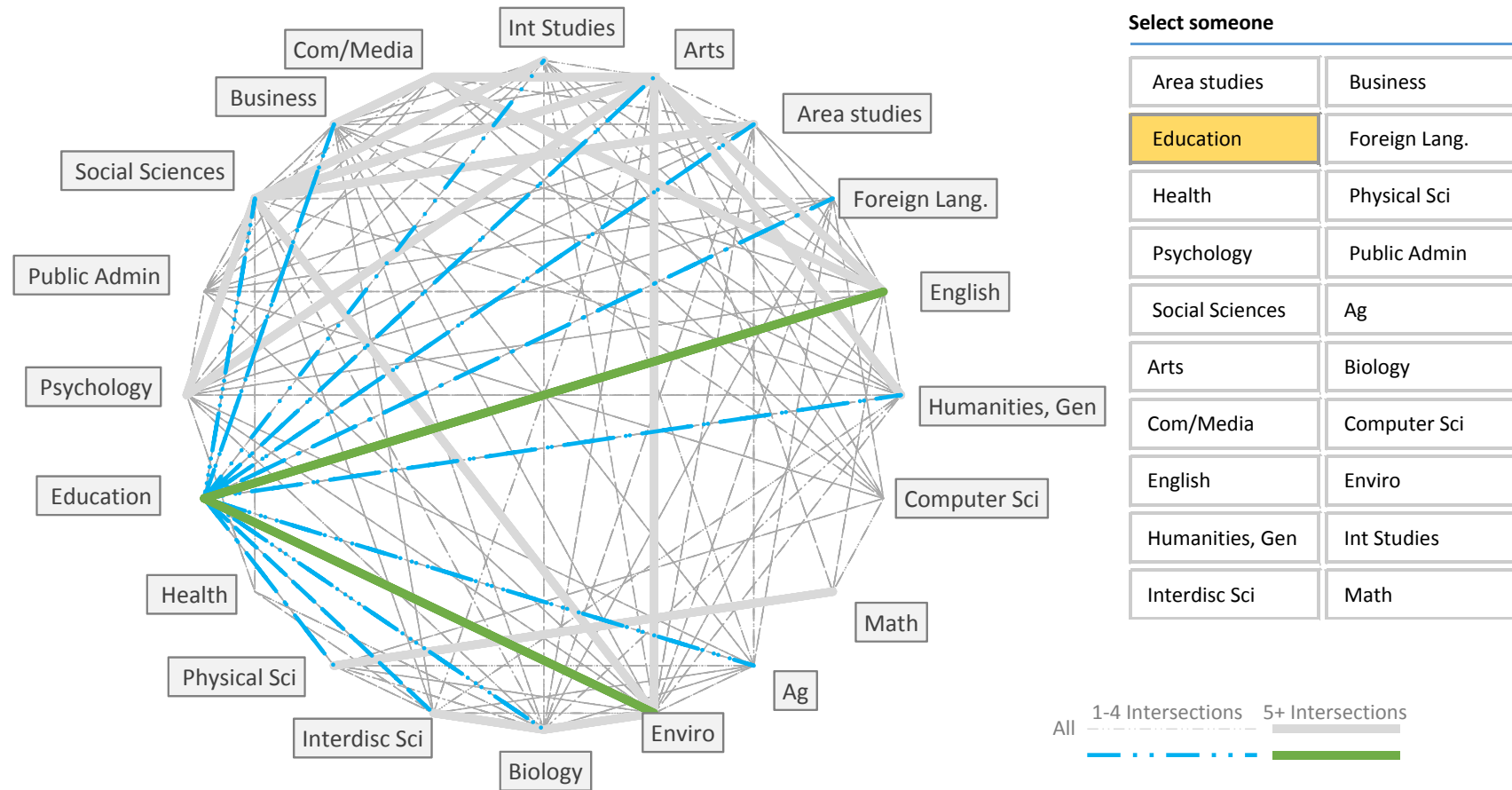
Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

All 1-4 Intersections 5+ Intersections

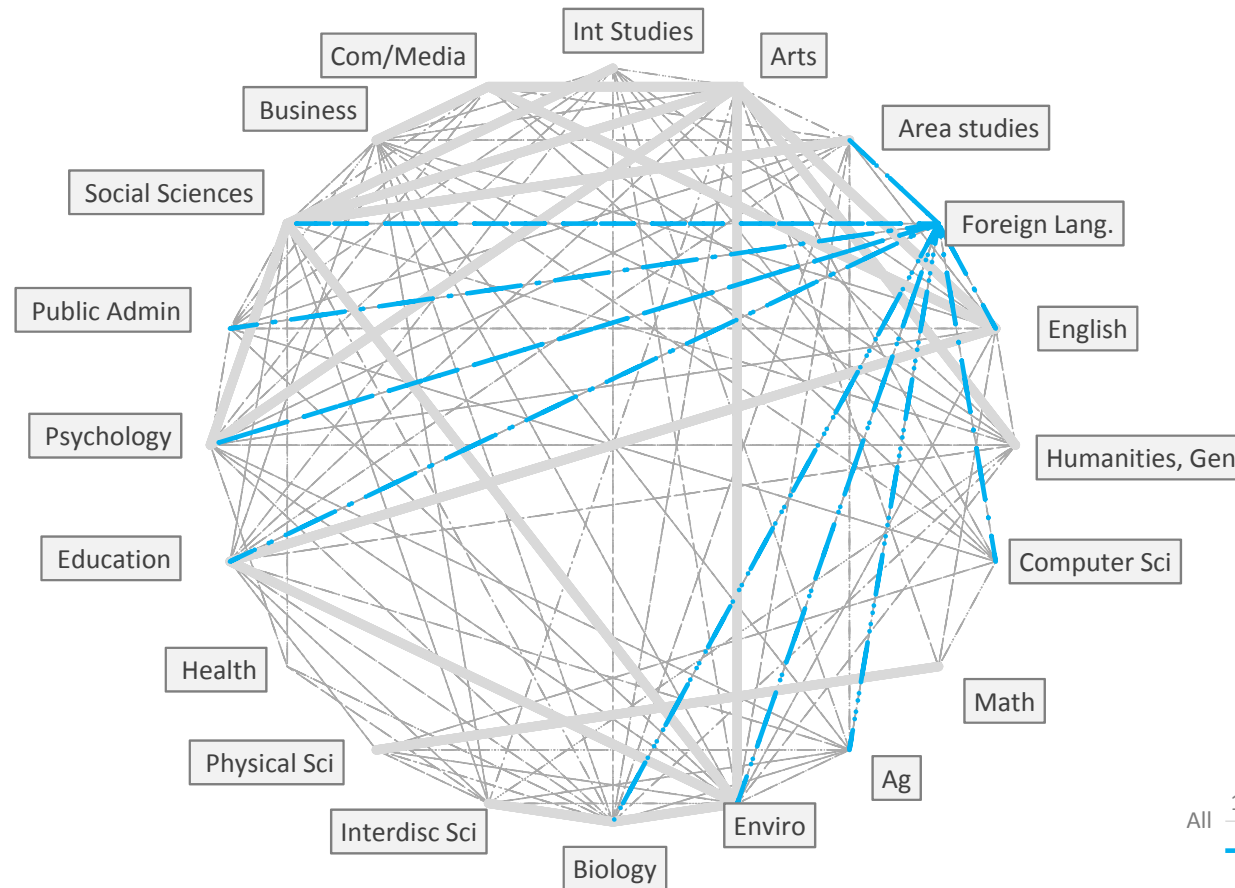
Field of Study Intersections Map



Field of Study Intersections Map



Field of Study Intersections Map

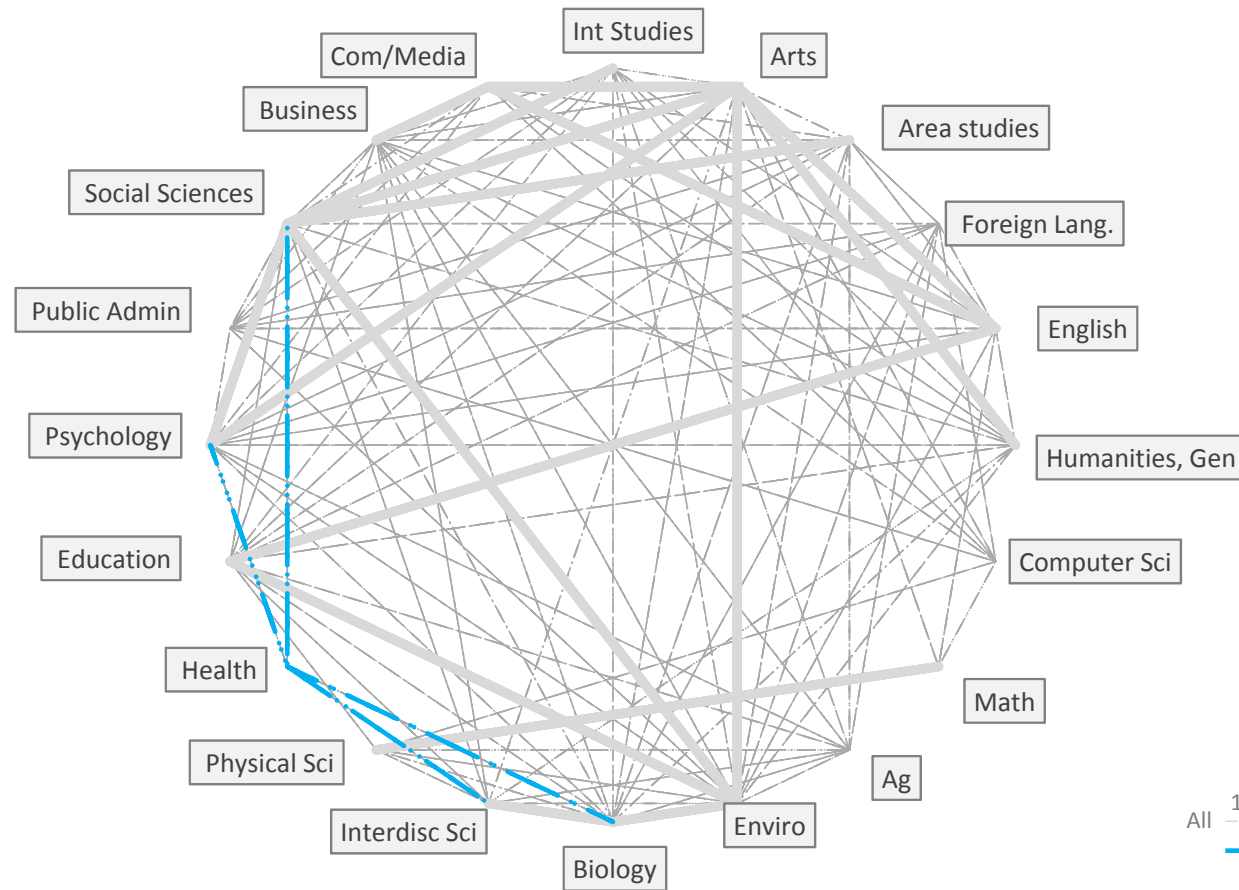


Select someone

Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

All 1-4 Intersections 5+ Intersections

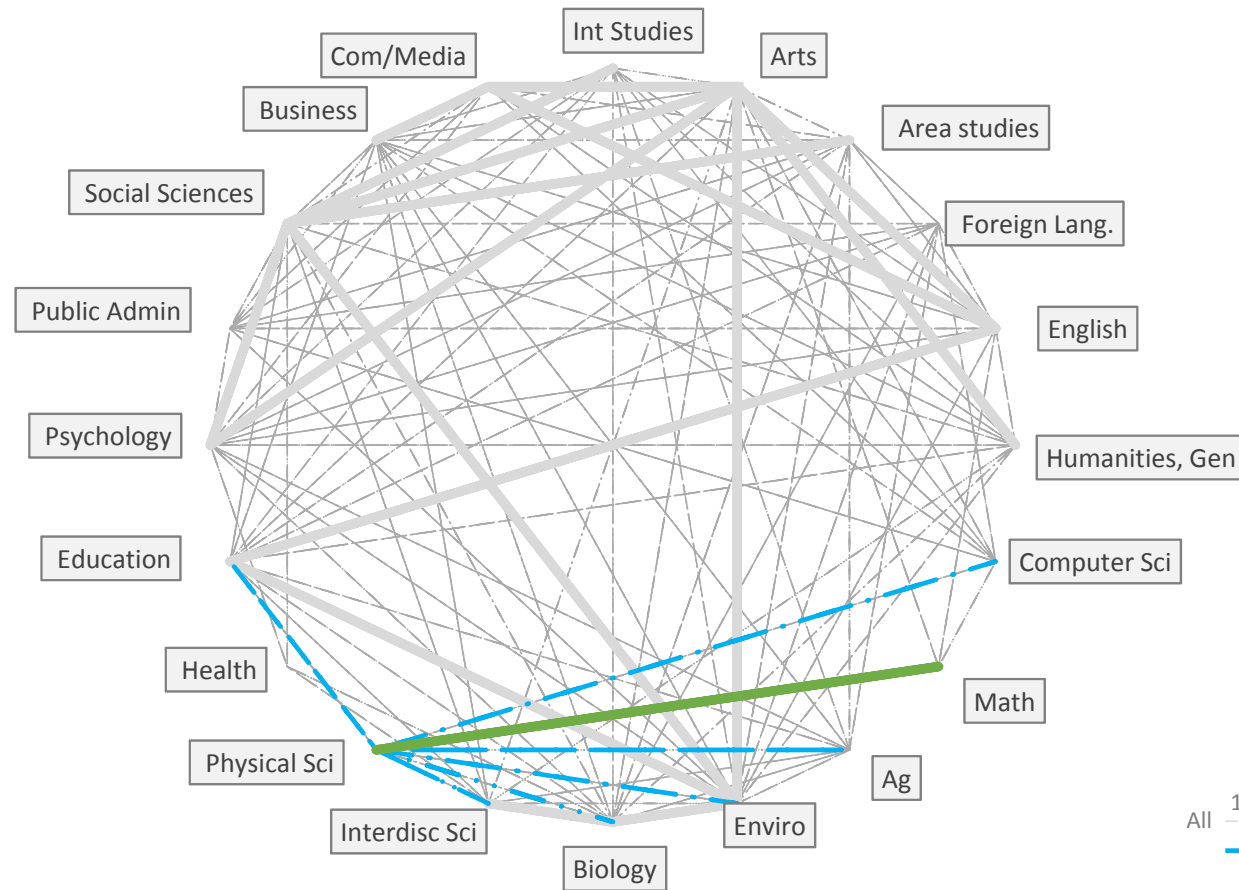
Field of Study Intersections Map



Select someone

Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

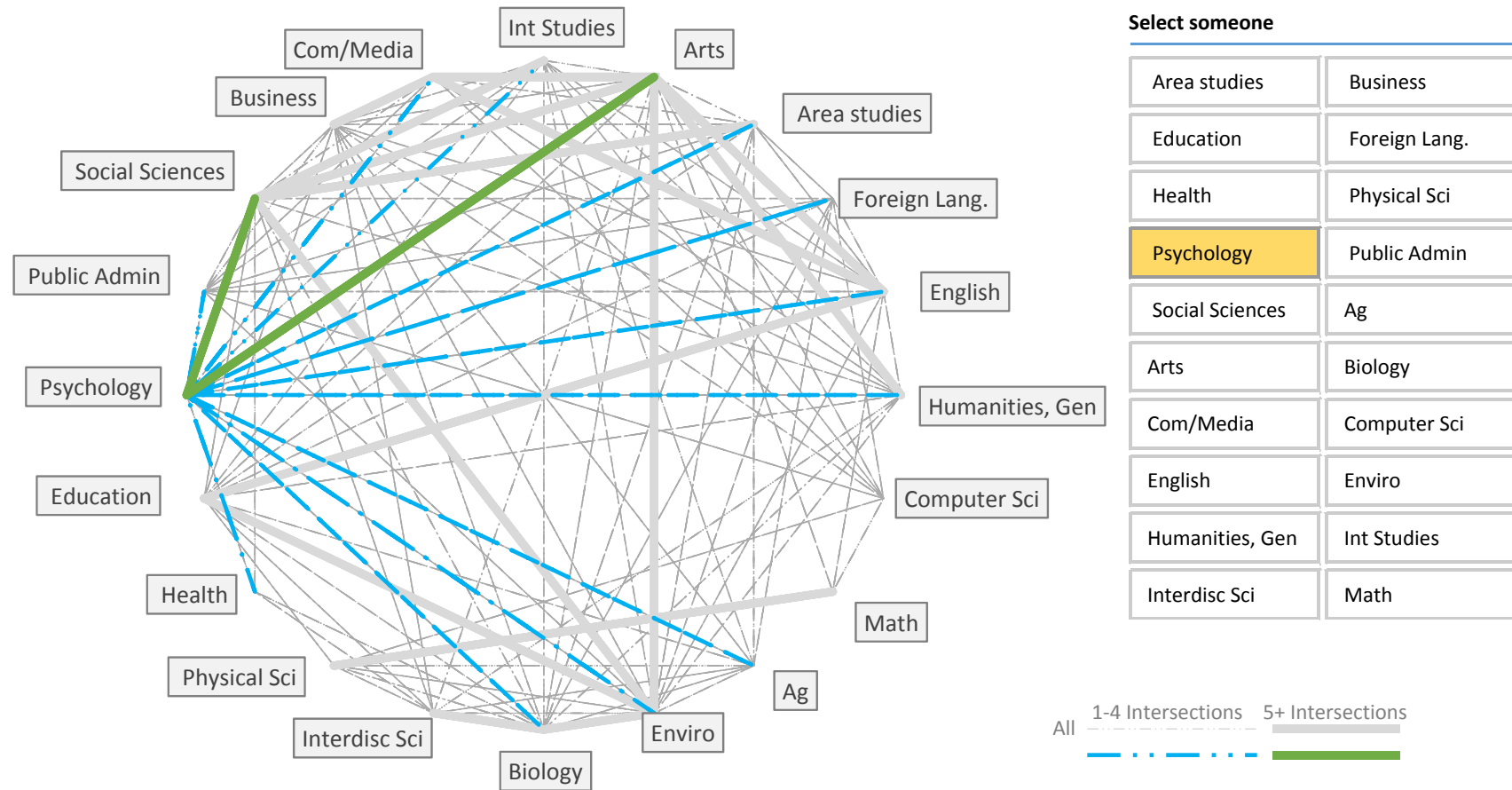
Field of Study Intersections Map



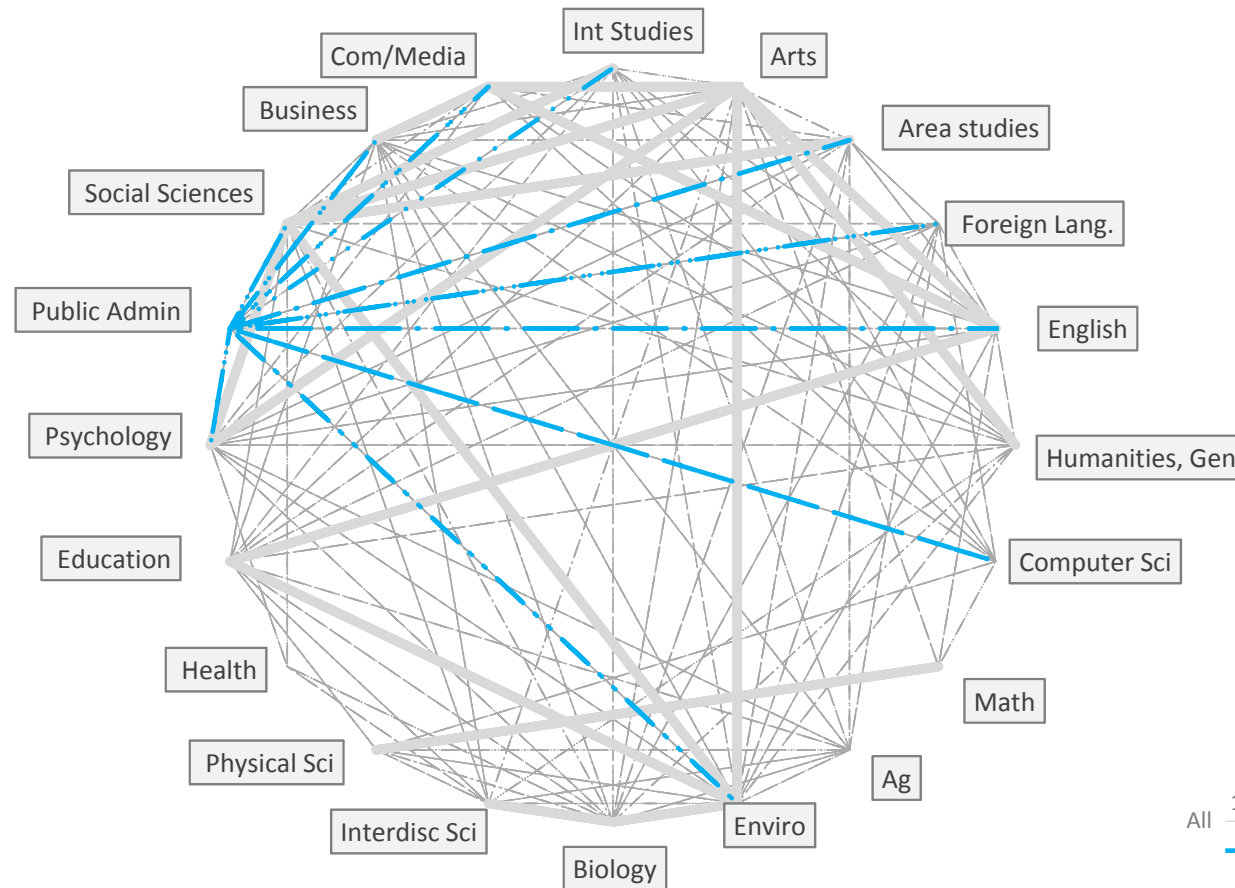
Select someone

Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

All 1-4 Intersections 5+ Intersections



Field of Study Intersections Map

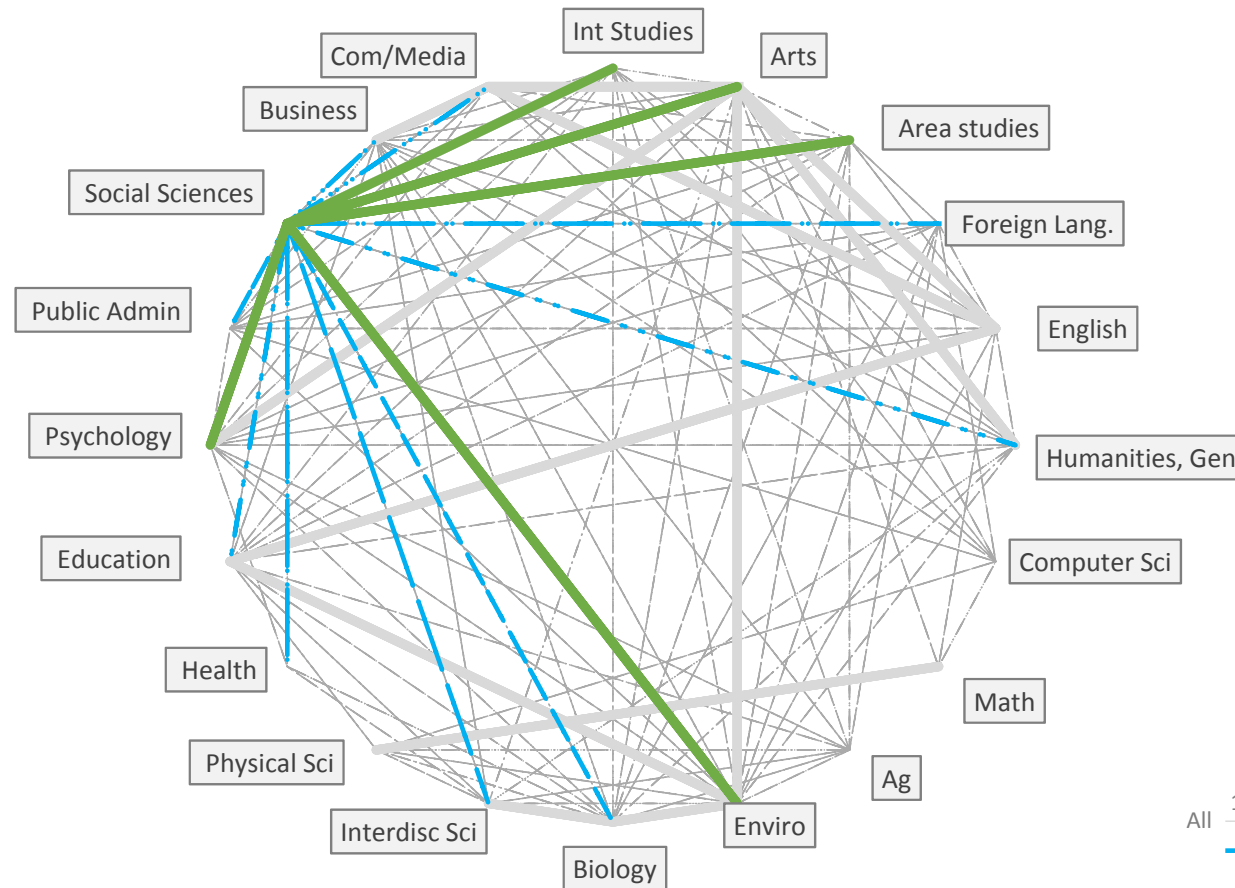


Select someone

Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

All 1-4 Intersections 5+ Intersections

Field of Study Intersections Map

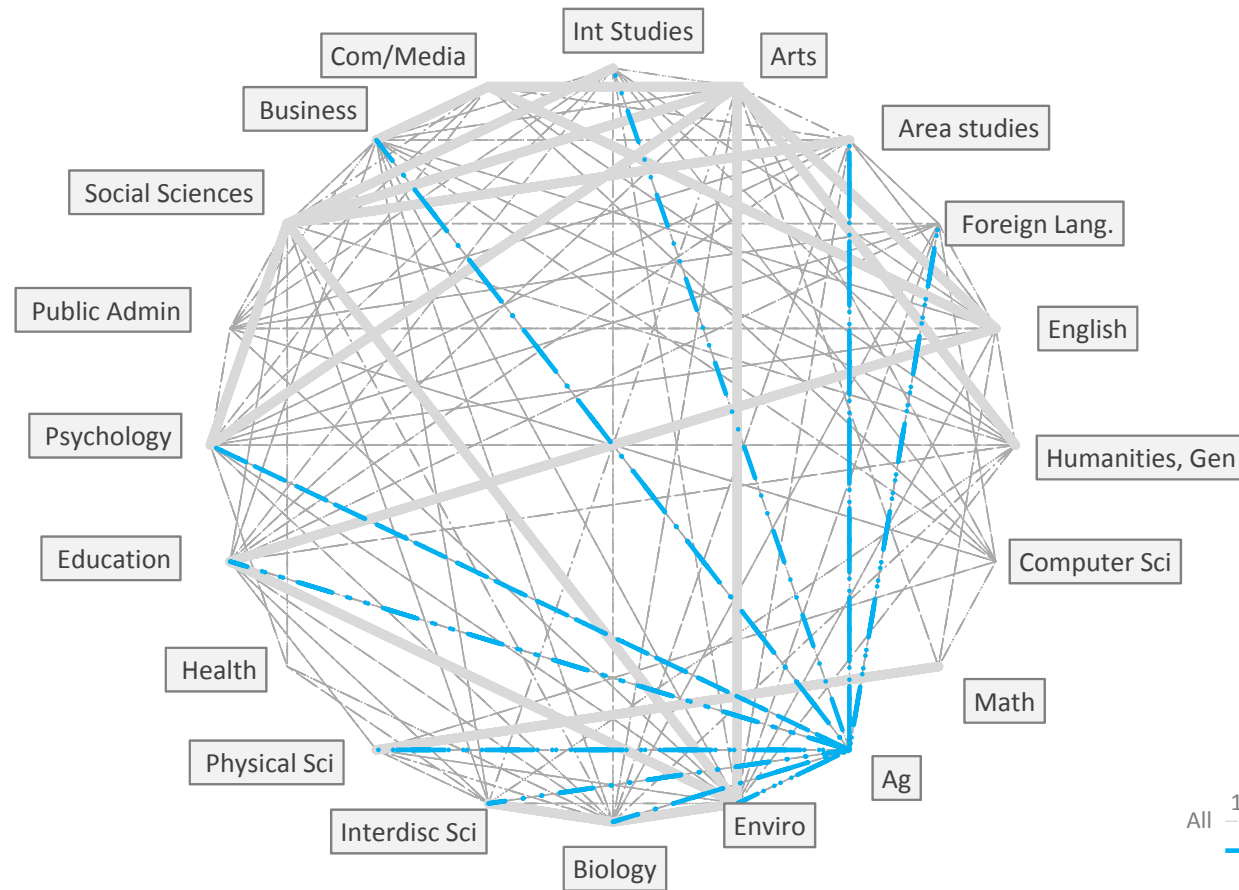


Select someone

Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

All 1-4 Intersections 5+ Intersections

Field of Study Intersections Map

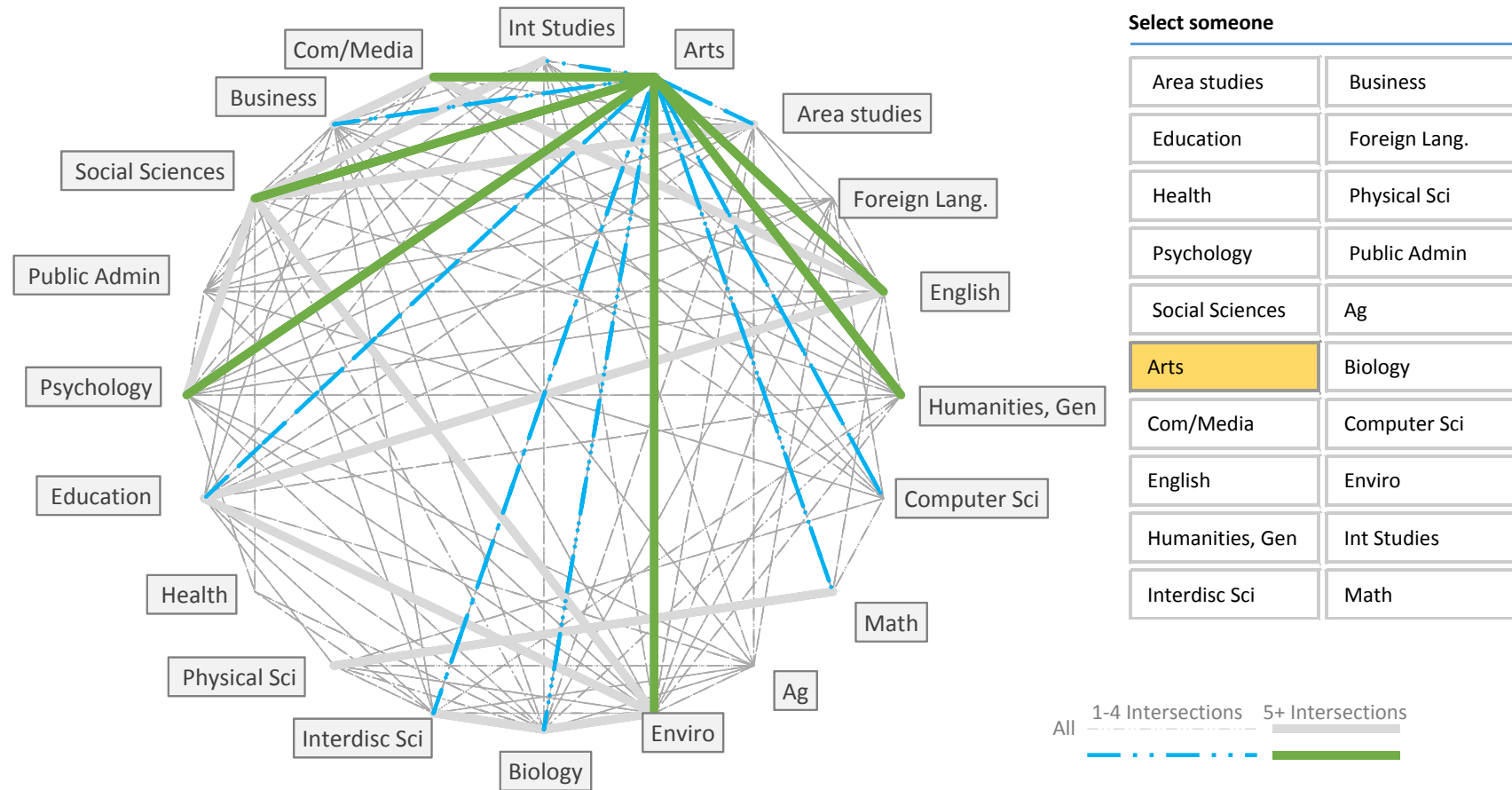


Select someone

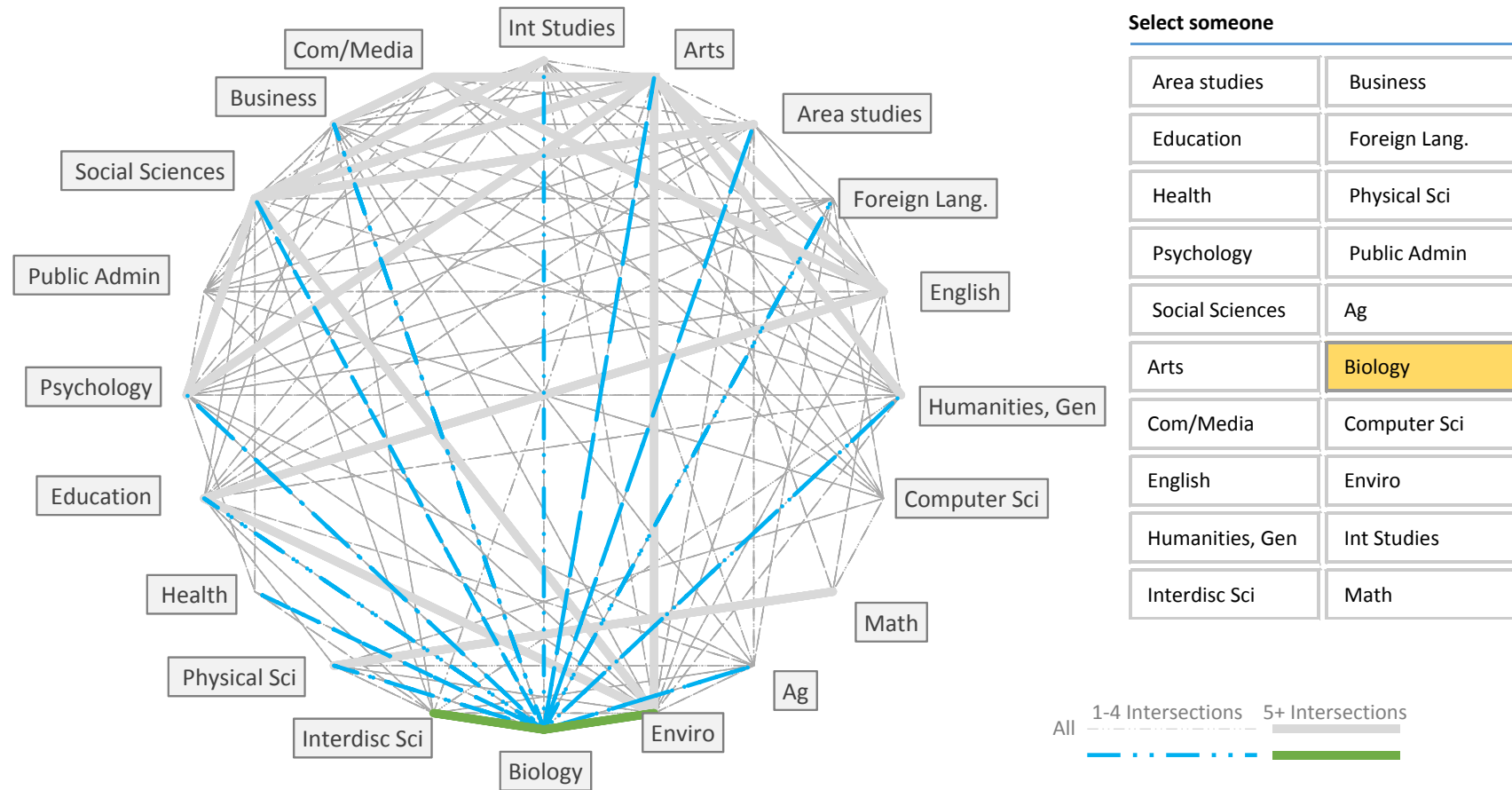
Area studies	Business
Education	Foreign Lang.
Health	Physical Sci
Psychology	Public Admin
Social Sciences	Ag
Arts	Biology
Com/Media	Computer Sci
English	Enviro
Humanities, Gen	Int Studies
Interdisc Sci	Math

All 1-4 Intersections 5+ Intersections

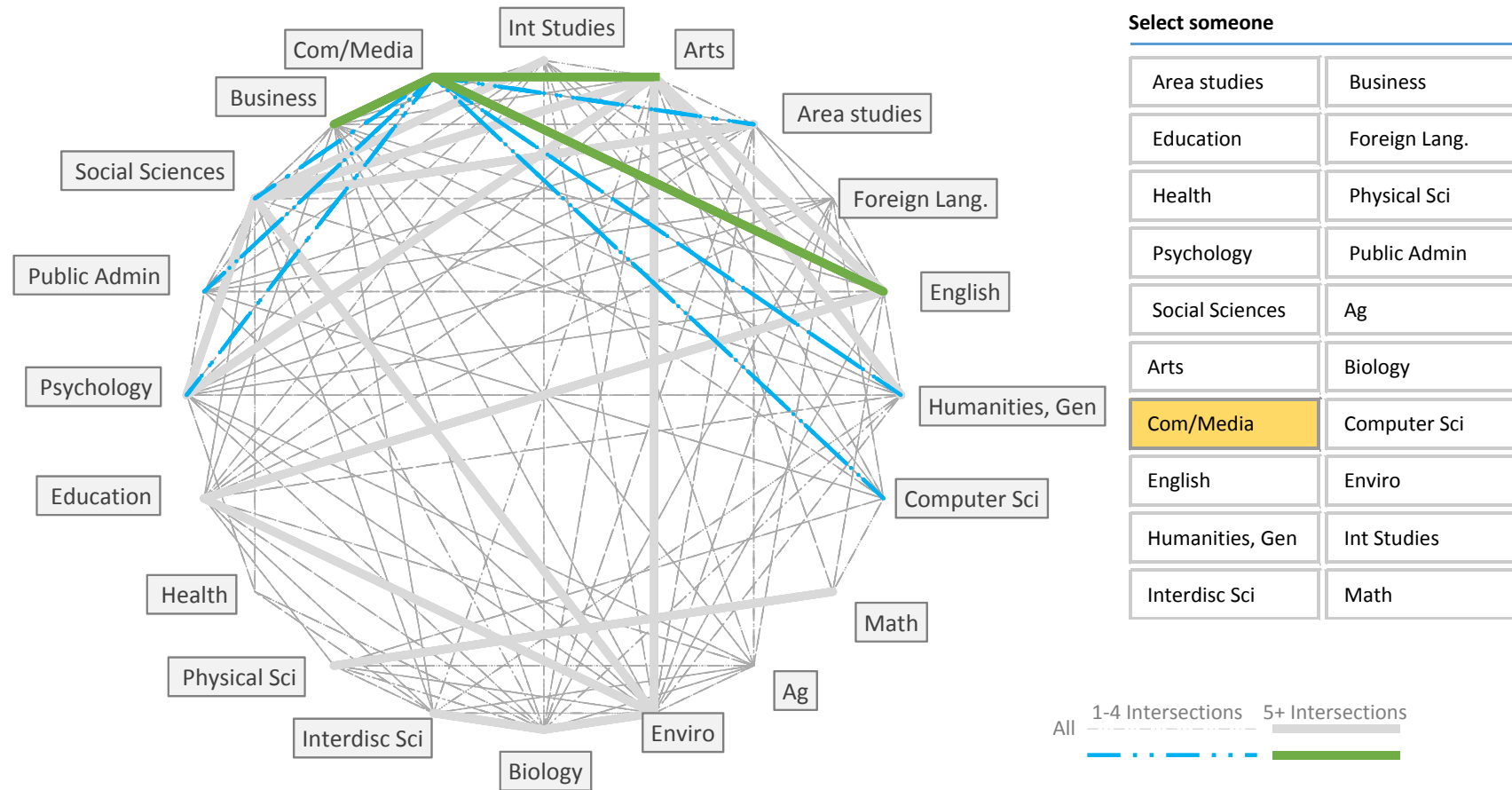
Field of Study Intersections Map



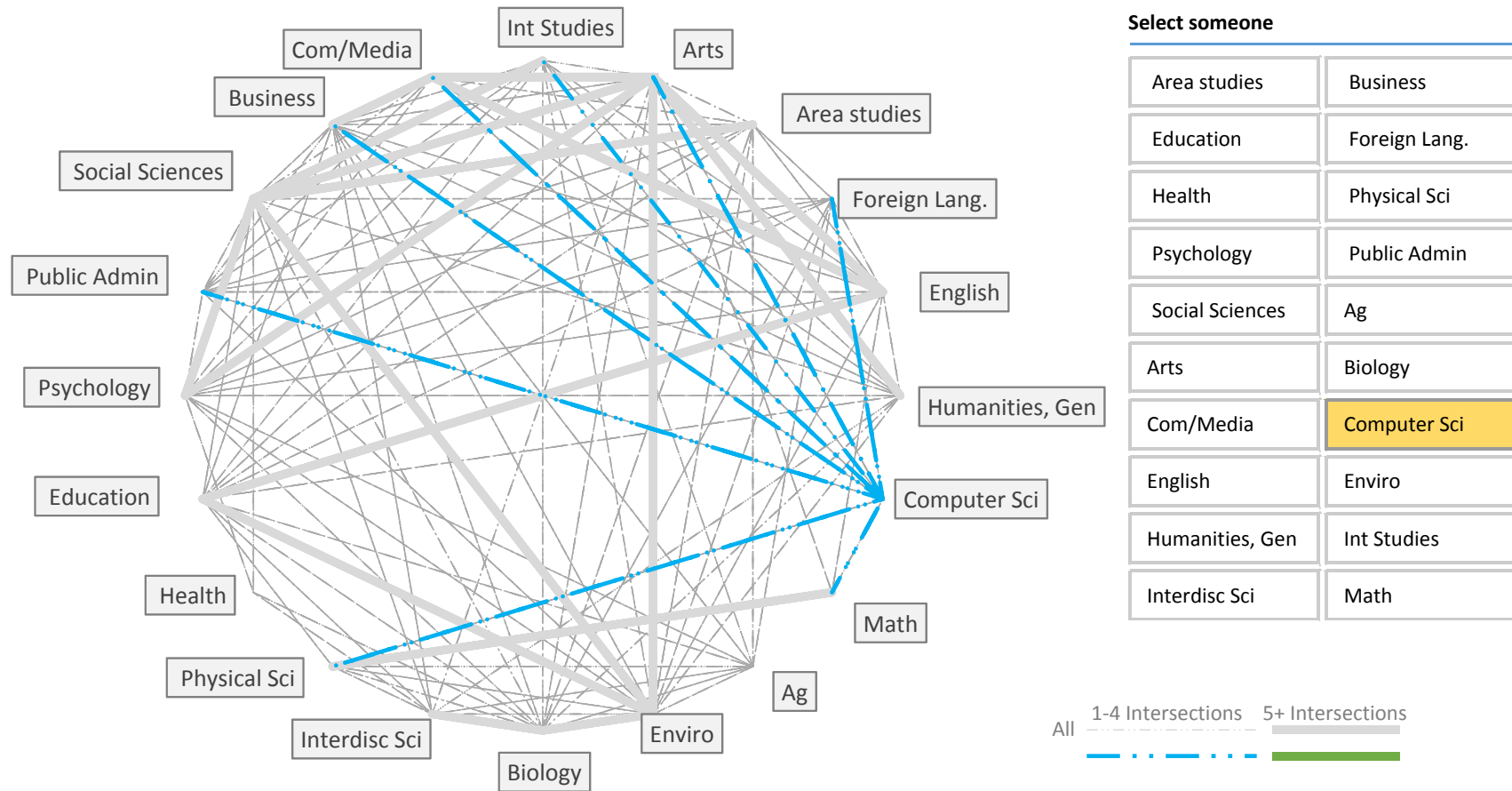
Field of Study Intersections Map



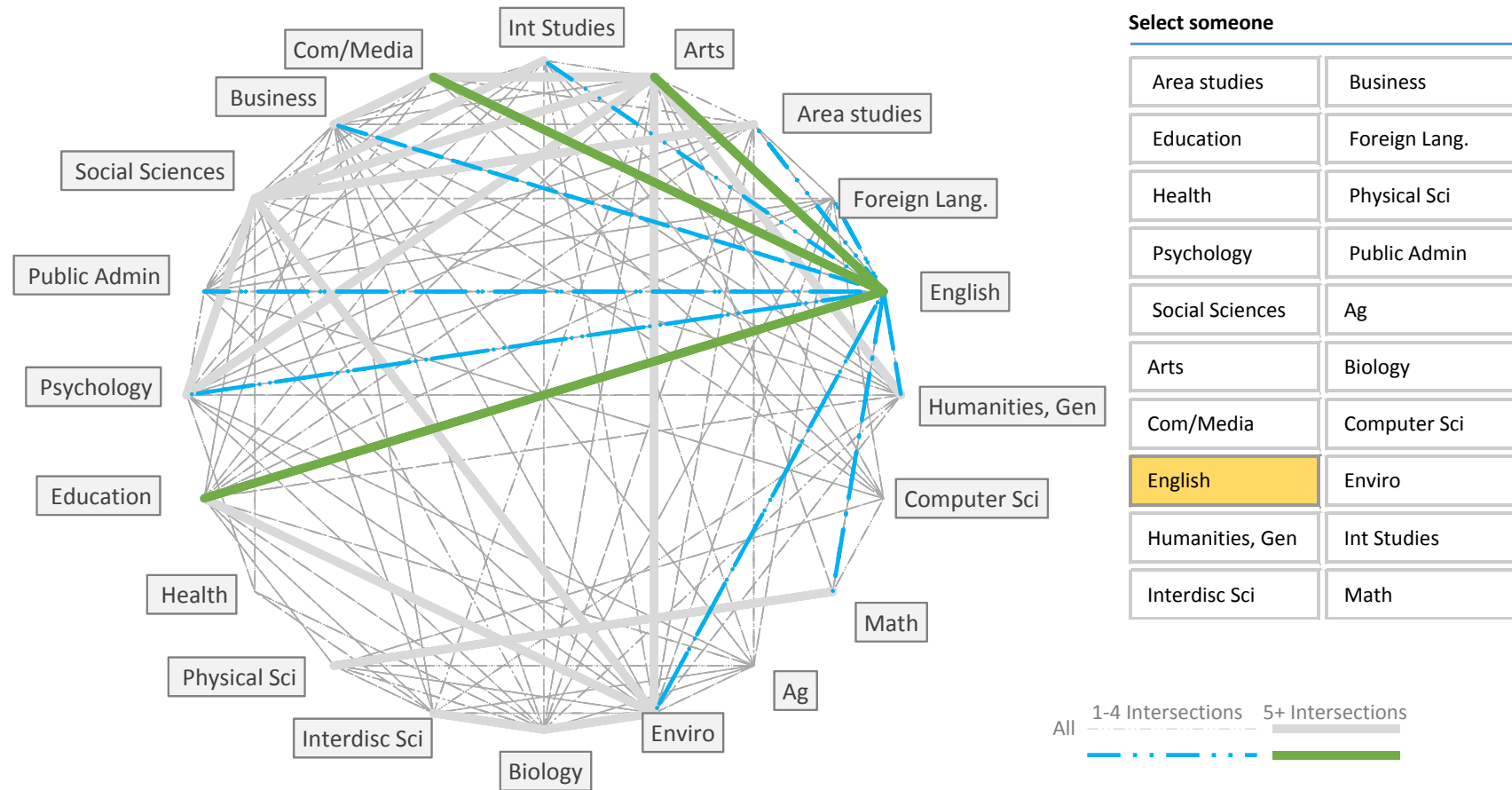
Field of Study Intersections Map



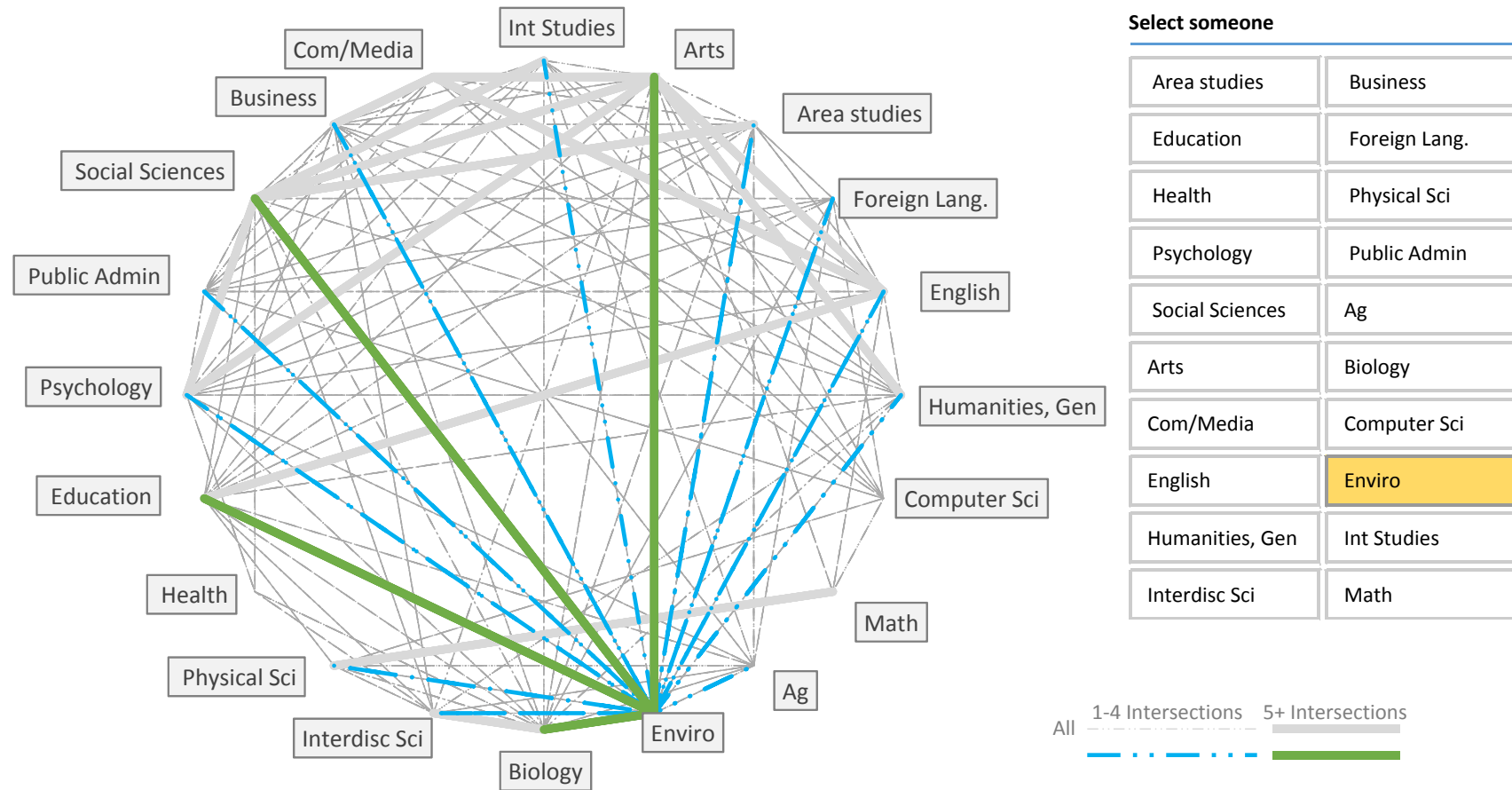
Field of Study Intersections Map



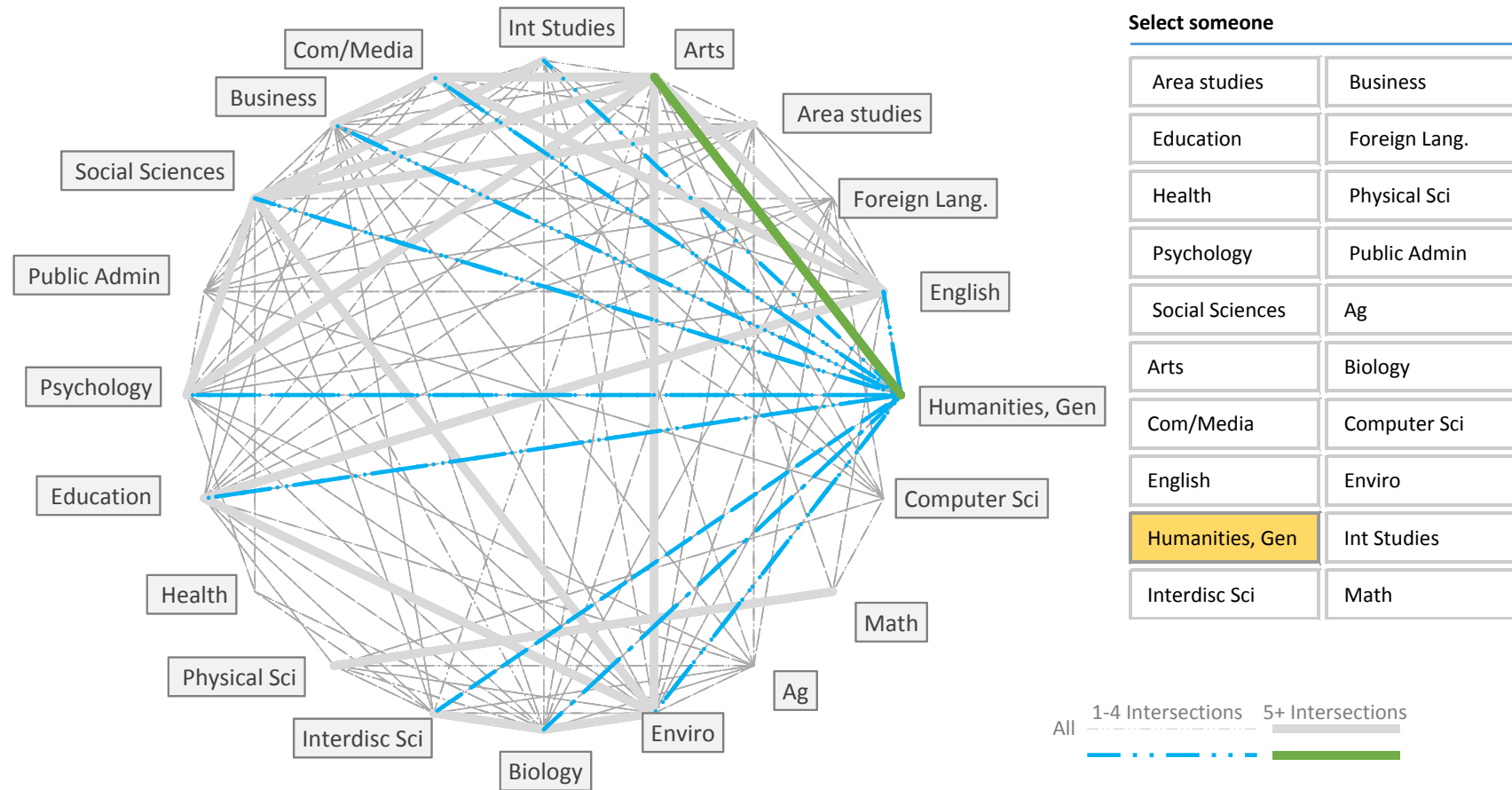
Field of Study Intersections Map



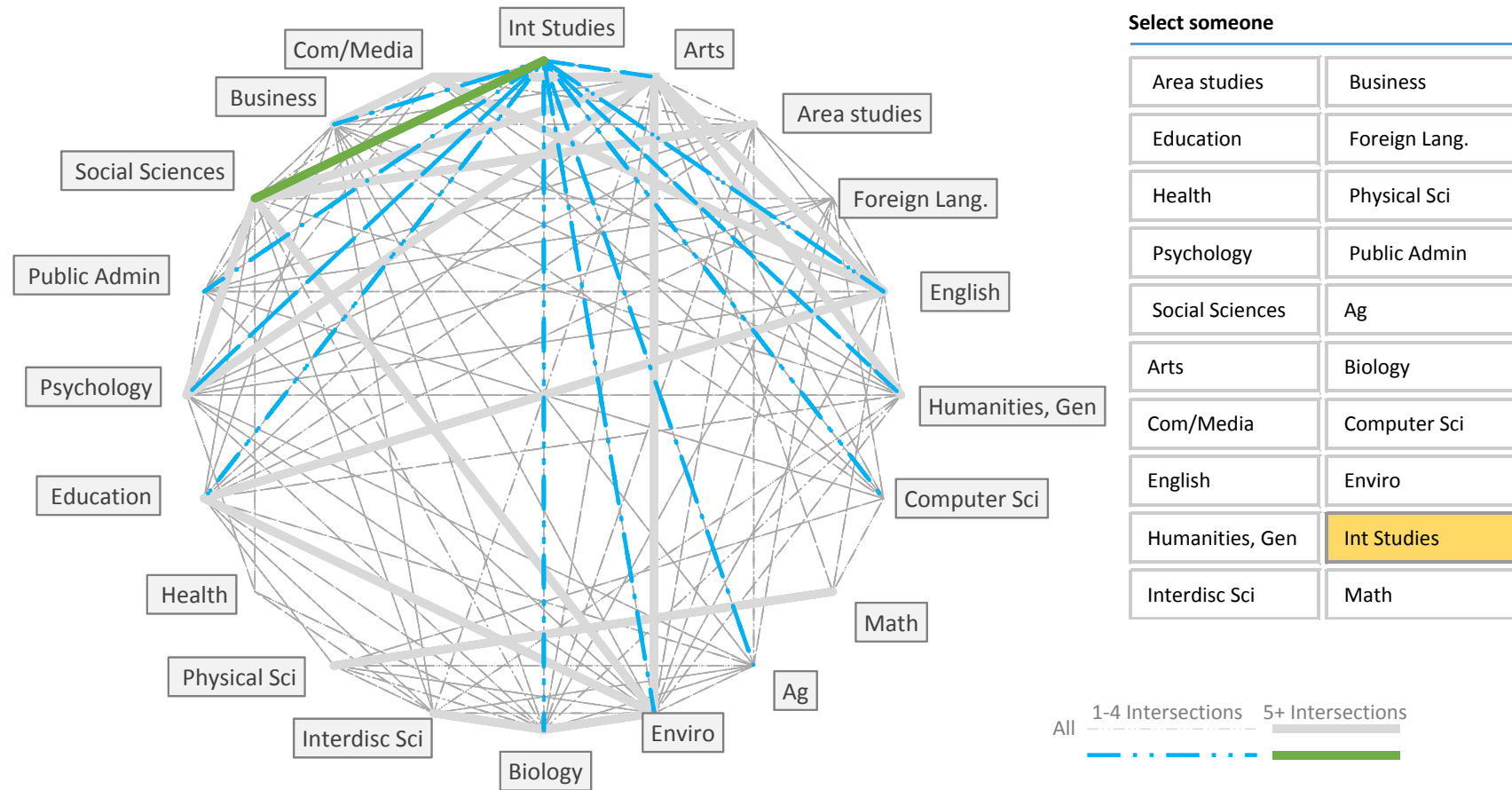
Field of Study Intersections Map



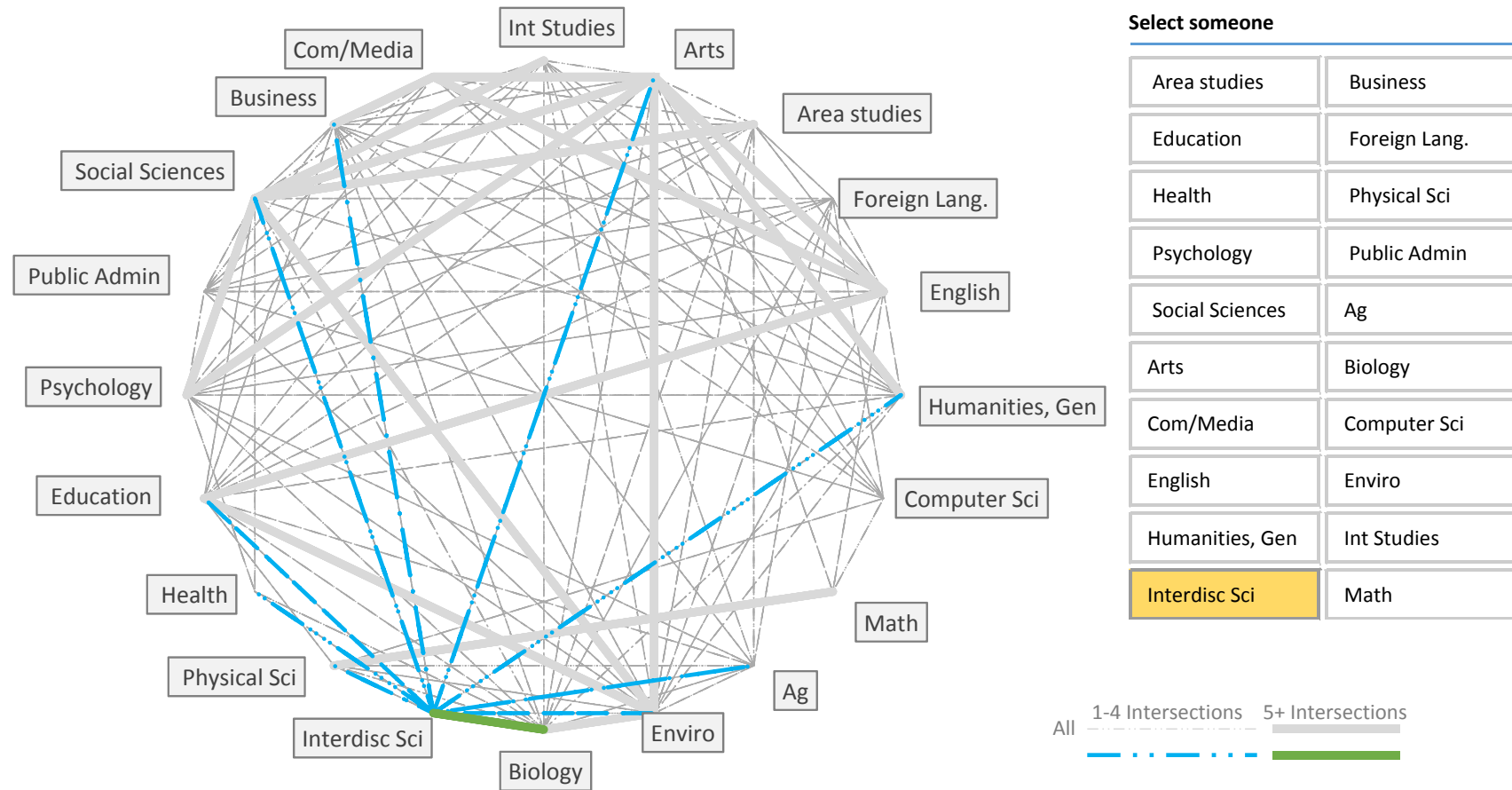
Field of Study Intersections Map



Field of Study Intersections Map



Field of Study Intersections Map



Field of Study Intersections Map

