

Clarity: Meta-Majors should be organized for students into clear, structured visual models.

Hartnell Meta-Major Principles

Mobility: Meta Majors should allow students to efficiently move between disciplines within the Meta-Major. They should allow opportunities for students to switch between Meta-Majors while informing them of the implications of doing so, minimizing the total amount of units accumulated.



Exposure: Meta-Majors should clarify cross-disciplinary connections and skills to expose students to as many disciplines as possible.

Student input: Input from students will be considered an essential part in the development of Meta-Majors.

Future success: Meta Majors should support student's goals, including- but not limited to- graduation, transfer, careers, and advanced degrees as well as identifying soft and transferable skills built into each Meta-Major.