

BMS 661: Cannabis Identification, Genomics, & Eng

BMS 661 is an asynchronous online course where students will gain a foundational knowledge of cannabis botany from distinguishing features to growing cycles. Students will learn the pros and cons of techniques employed in industry to make informed decisions within their future workplaces. We will introduce and cover genomics and engineering at a base level with the opportunity to dive further. By the end of the course, students will be able to propose a controlled cultivation experiment to manipulate cannabis genetics.

3 Credits

Instruction Type(s)

• Lecture: Web-based Lecture for BMS 661

Subject Areas

• Botany/Plant Biology

Related Areas

- Botany/Plant Biology, Other
- Plant Physiology

