

Integration of USP On-Demand Offerings Into University Curricula

USP Education supports the development of future health, chemical and food science professionals by providing access to USP resources and enhancing learning inside and outside of the classroom. Be one of a growing list of universities to partner with USP by integrating reliable on-demand standards-setting content into your university's existing curriculum.

You can champion providing accurate, scientifically rigorous and relevant content for your students while receiving multiple benefits, including the following:

- Providing access to materials developed by established experts (i.e., the globally recognized standards-setting body that has been instrumental in the creation of USP standards)
- Connecting students to subject matter experts for trusted information through live Q&A webcasts
- Providing students with a competitive advantage before they enter the workforce by equipping them with essential industry knowledge
- Satisfying multiple student learning modalities in a convenient, digestible online format
- Saving time developing course content, which can instead be put toward helping your students
- Delivering seamless content compatible with existing learning management systems
- Providing content packages flexible to user needs

Available courses

Subject Matter
General Notices and Introductory Courses
Biologics
Current Good Manufacturing Practices (cGMPs)
Dietary Supplements and Herbal Medicines
Drug Products and Active Pharmaceutical Ingredients (APIs)
Excipients
Food Ingredients
Healthcare Quality and Safety (e.g., Compounding)
Regulatory System Strengthening

For more information

Visit: http://education.usp.org
Contact: education@usp.org



Frequently Asked Questions

1) How can I get started?

At USP Education, we aim to make the integration of third-party content a seamless process for you. To obtain USP personal guidance, contact us at education@usp.org, and we will help get you started.

2) What programs should consider incorporating USP content into their curricula?

Our on-demand offerings span a multitude of different scientific and practicerelated areas. You can provide students with a competitive advantage before they enter the workforce by equipping them with essential industry knowledge in the following fields:

- Analytical chemistry
- Bioanalytical chemistry
- Biochemical engineering
- Biological sciences (e.g., life sciences, cell biology)
- Biophysical/biochemical sciences
- Chemical engineering
- Food sciences
- Health sciences (e.g., medical, nursing, pharmacy)
- Microbiology

We invite you to view our course offerings to determine what would be best for your curricula. For example, programs for future health care practitioners may consider our Healthcare Quality and Safety offerings, while programs that educate future chemists may consider our Drug Products and Active Pharmaceutical Ingredients (APIs) content. Our courses are suitable for countless programs.

3) How are product packages determined?

We know that all university programs are tailored to specific specialties. As such, you can build your own package tailored to your individual needs. Contact us at education@usp.org if you would like a consultation.