Institutional Profile

Click "yes" or "no" as appropriate. Use the "Comments" box at the end of the section for questions or concerns (optional).

All information for this section is complete. *

☐ Yes
☐ No

Comments

______________________________________________________________________

Food Science Facilities

Click "yes" or "no" as appropriate. Use the "Comments" box after each facility for questions or concerns (optional).

Teaching laboratories with facilities and equipment to conduct CHEMICAL exercises are appropriate. *

☐ Yes
☐ No

Comments
Teaching laboratories with facilities and equipment to conduct ENGINEERING/PROCESSING exercises (other than Pilot Plant) are appropriate. *

☐ Yes

☐ No

Comments

Teaching laboratories with facilities and equipment to conduct SENSORY exercises are appropriate. *

☐ Yes

☐ No

Comments

Teaching laboratories with facilities and equipment to conduct MICROBIOLOGICAL exercises are appropriate. *

☐ Yes

☐ No

Comments
PILOT-PLANT facilities used to teach principles of unit operations and food processing are appropriate. *
- Yes
- No

Comments

A plan for alternate facilities in lieu of a pilot plant is present and adequate.
- Yes
- No
- Not necessary

I recommend the Food Science Facilities for IFT Approval. *
- Yes
- No

Overall comments *
Undergraduate Teaching Faculty

Click "yes" or "no" as appropriate. Use the "Comments" box at the end of this section for questions or concerns (optional).

To view more detail about a faculty member, click on the "eye" icon.

A minimum of four (4) faculty members have earned doctoral degrees in disciplines related to their teaching roles.
- Yes
- No

A minimum of four (4) faculty members have one post-baccalaureate degree in food science.
- Yes
- No

I recommend that the Food Science Faculty is of a size and competence commensurate with the diversity of courses necessary to meet the defined Standards.
- Yes
- No

Overall Comments

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Foundational Courses

Click "yes" or "no" as appropriate. Use the "Comments" box at the end of this section for questions or concerns (optional).

To view more detail about a foundational course, click on the "eye" icon.

General Chemistry (minimum of 6 credit hours)
- Organic Chemistry (minimum of 3 credit hours) *
  - Yes
  - No

- Biochemistry (minimum of 3 credit hours) *
  - Yes
  - No

- General Biology (minimum of 3 credit hours) *
  - Yes
  - No

- Microbiology (minimum of 3 credit hours) *
  - Yes
  - No

- Human Nutrition (minimum of 3 credit hours) *
  - Yes
  - No

- Calculus (minimum of 3 credit hours) *
  - Yes
  - No

- General Physics (minimum of 3 credit hours) *
  - Yes
  - No

- Statistics (minimum of 3 credit hours) *
Written Communication (minimum of 2 credit hours) *
- Yes
- No

Oral Communication (minimum of 2 credit hours) *
- Yes
- No

Comments

I recommend that the Foundational Content section meets the requirements for IFT Approval. *
- Yes
- No

Overall Comments *

Standards

Click "yes" or "no" as appropriate. Use the "Comments" box at the end of this section for questions or concerns (optional).
All Eleven (11) Standards are covered across Assessment Years 1-5.

☐ Yes

☒ No

Comments

I recommend that the Standards section meets the requirements for IFT Approval. *

☐ Yes

☒ No

Overall Comments *

____________________________

5-Year Assessment Plan

Click "yes" or "no" as appropriate. Use the "Comments" box at the end of this section for questions or concerns (optional).

Two (2) Standards per year are covered for Assessment Years 1-4, with three (3) corresponding ELOs assessed per Standard. *

☐ Yes

☒ No

Three (3) Standards are covered for Assessment Year 5, with two (2) corresponding ELOs assessed per Standard. *

☐ Yes
The assessment plan includes a total of 11 Standards and 30 ELOs. *

Comments

I recommend that the 5-Year Assessment Plan meets the requirements for IFT Approval. *

Overall Comments *

Recommendation for IFT Approval

I recommend IFT Approval as submitted.

Please specify what additional information is requested from the program by the March 2020 deadline.