NLPS: Horticulture

An overview of the program of study



NLPS General Information

- NLPS take affect for the class of 2025 (current 8th graders)
 - If a student from the class of 2025 wants to be a CTE Concentrator, then they will have to use the NLPS.
- All courses will be funded if students meet the requirements for each course (i.e. required prerequisites)
 - The Principles of Ag course will be a required prerequisite for all ag courses starting with the 2023-2024 school year.
 - Since schools are not required to opt into the NLPS for the 2021-2022 school year, a student from the class of 2025 would have to go back and take the principles course prior to graduation in order to be a CTE Concentrator.
 - Being a CTE Concentrator is one way that students can meet the new graduation pathways.



NLPS General Information

- It is recommended that schools offer the dual credit aligned with each course.
 - Dual credit is not required for a school to receive funding
 - Dual credit is not required for a student to earn credits toward CTE Concentrator status
- It is recommended that a school offer at least one complete NLPS in each of the CTE areas they offer.
 - Schools can continue to offer additional CTE courses for elective or science credit if available
 - Funding will still be available for the additional CTE courses offered if students meet the requirements outlined in the course description.



NLPS Horticulture Information

- Current Horticultural Science course redesigned to address the reduction of credits available from 6 to 2
- New dual credit alignment. Students can earn credits toward the Urban Horticulture CT at Ivy Tech
- Funded at the less than moderate funding level
 - Principles of Ag- \$400 (moderate value, level 1)
 - Horticultural Science-\$200 (less than moderate, level 1)
 - Greenhouse and Soilless Production-\$200 (less than moderate, level 1)
 - Horticulture Capstone- \$300 (less than moderate, level 2)



NLPS Horticulture Information

- A complete list of the courses included in the horticulture program of study can be found on the <u>NLPS Review Document</u>
 - Includes the following
 - DOE Course Codes
 - Course Titles and Descriptions
 - Postsecondary Alignment
 - Key Competencies required for each course pulled from the postsecondary course outline on record



HORTICULTURE

Agriculture, Food, and Natural Resources

Intro to Agriculture, Food and Natural Resources

Principles of Agriculture² Horticultural Science² Greenhouse and Soilless Production²

Capstone²

Supervised Agricultural Experience (SAE)

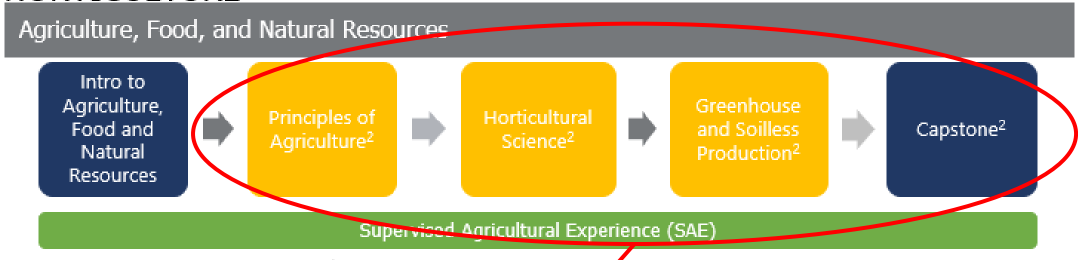
¹ Satisfies a Core⁴⁸ Science requirement. ²Statewide dual credit available.

These courses are recommended, but NOT required.

- The Intro to AFNR course can be offered at the 8th grade level for CTE funding and for high school credit.
- The Capstone can be a pathway specific course or a shared course across multiple ag pathways



HORTICULTURE



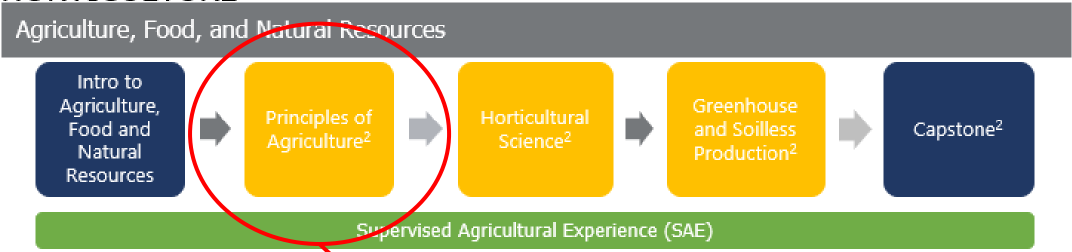
¹ Satisfies a Core40 Science requirement. ²Statewide dual credit available.

These courses are aligned to the Urban Horticulture CT at Ivy Tech

- NLPS were designed to align with technical certificates
- NLPS were designed to not have courses that are available to be offered for multiple credit hours
 - This is another reason why the Greenhouse and Soilless Production course was added



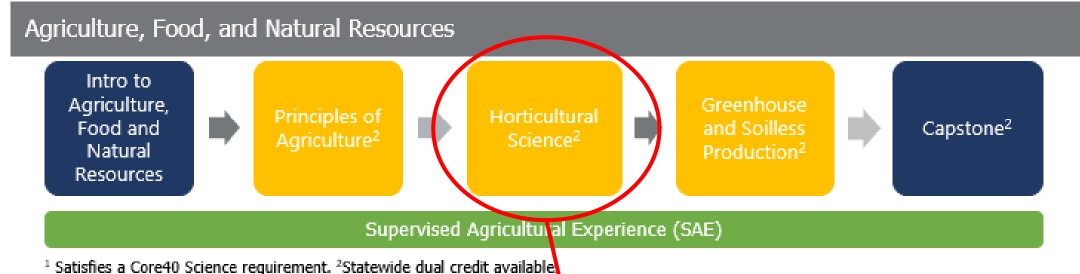
HORTICULTURE



- ¹ Satisfies a Core40 Science requirement. ²Statewide dual credit available.
 - Begins all the agriculture NLPS
 - NOT eligible for funding at the 8th grade level
 - Dual credit alignment with
 - AGRI 100 Intro to Agriculture- Ivy Tech
 - AGBS 101 Intro to Agribusiness- Vincennes



HORTICULTURE



- Principles of Agriculture is a required prerequisite
- Can be taught concurrently with the principles and/or concentrator
 B course
- Dual credit alignment with
 - AGRI 116 Survey of Horticulture- Ivy Tech
 - AGRI 117 Soil Science- Ivy Tech
 - HORT 105 Introduction to Landscape Horticulture- Vincennes



HORTICULTURE

Agriculture, Food, and Natural Resources

Intro to Agriculture, Food and Natural Resources

Principles of Agriculture²



Horticultural Science²

Greenhouse and Soilless Production²

Capstone²

Supervised Agricultural Experience (SAE)

- Principles of Agriculture is a required prerequisite
- Can be taught concurrently with the principles and/or concentrator A course
- Dual credit alignment with
 - AGRI 175 Introduction to Greenhouse Management- Ivy Tech
 - AGRI 129 Alternative Growing Methods- Ivy Tech



¹ Satisfies a Core40 Science requirement. ²Statewide dual credit available.

HORTICULTURE

Agriculture, Food, and Natural Resources

Intro to Agriculture, Food and **Natural** Resources



Principles of



Greenhouse and Soilless Production²

Capstone²

Supervised Agricultural Experience (SAE)

- Recommended that at least 2 credits of a capstone course is offered but NOT required
- Multiple options available
 - Horticulture Capstone- allows students to earn additional dual credits to complete the Urban Horticulture CT from Ivy Tech
 - Agribusiness Capstone- available for each ag pathway
 - Agricultural Research Capstone- available for each ag pathway



¹ Satisfies a Core40 Science requirement, ²Statewide dual credit available.

NLPS Resources

- The Office of CTE has a web page on their website dedicated to the <u>Next Level Programs of Study Resources</u>
 - Available Courses for 2021-2022
 - Program Categorizations and Funding Levels
 - Perkins V Pathways w/ current courses vs. w/NLPS courses
 - NLPS Review Document
 - NLPS Assignment Codes
 - 2021-2022 Indiana CTE Career Guide
 - NLPS Webinar
 - NLPS Implementation Workshop



Questions

- Contact
 - Kimberly Barkman, Agriculture Education Program Manager
 - kbarkman@isda.in.gov
 - Tony Harl, Assistant Director of Career and Technical Education
 - aharl1@gov.in.gov

