



Advisory Committee Meeting #1

11/7/24 | 5:00pm | Meeting called to order by Jill Bickelhaupt

In Attendance

Jessie Campbell (viz zoom), Hang Liu, Debbie Handy, Miranda Chandler, Mirenda Stenbakken, Altaira Bogle, Jill Bickelhaupt

Old Business

Reviewed Previous Meeting Minutes:

DH moved to approve minutes, MC seconded. Motion passed.

Advisory Committee (Yearly Housekeeping Items)

A) **Elect Chairperson(s)** – This person will also attend the General Advisory Committee (GAC) Meetings.

Chairperson assigned: Mirenda Stenbakken

B) **Set Advisory Meetings Dates, Time and Place**

a. Meeting between January 9th and February 10th, 2025

Date: TBD Time: Place:

b. Meeting between April 10th and May 12th, 2025

Date: TBD Time: Place:

C) **Update Advisory Committee Member Roster**

ADVISORY COMMITTEE MEMBERS

NAME	COMPANY	TITLE	ADDRESS	PHONE	EMAIL
See attachment for member list					

Classes & CTSO Update

What is going well and what needs to be improved?

Fashion Design:

- Currently 18 students enrolled, 1 section
- (all year)- taught in a new room!
- Covering “Elements and Principles of Design”
- Last topic: Elements- lines(drawstring bags)
- Current topic: Elements- color (pillowcases)
- Incorporated a new project this year: color analysis on teachers “clients”
<https://www.canva.com/design/DAGViX8hfKM/BQfFnoP4CJHGxxmkv-tGdg/edit>
- Next topic: Fibers & Fabrics (marble dying baby onesies, working with fleece)

Early Childhood Education:

- Currently 24 enrolled in class, 1 section (all year)
- Last Topic: Getting ready for next test (SBS, SIDS, holding, feeding, diapering, bathing, coping)
- Current topic: Car Seat Safety & Hypo/Hyper-thermia
- Next Topic: Toddler Safety
- Babies start going home this Friday!

Foods & Nutrition:

- 2 sections- 27 students 2nd period, 26 students 4th period
- Dual-credit for foods and nutrition this year!
- Covering nutrient-dense foods, digestion, and nutrition
- Last topic: digestion and gut health (chicken quinoa burrito bowls)
- Current topic: MyPlate- whole wheat spaghetti carbonara
- Next topic: My Plate- fruits!
- Also... will be getting ready to make homemade pies for Thanksgiving, including lattice work!

Culinary Arts

- 28 (5th period) & 27 (6th period) = 55 students
- ServSafe: Working on "The Flow of Food"
- Learned about Food Waste & Plating
- November 13: Field Trip to Lewis-Clark State College
- Working on setting up guest speaker and field trip with WSU Food Science department

4 Year Plan/Program of Work

Review 4 year plan, set goals/make a plan for what will be achieved this year.

Reviewed 4 year plan. DH moved to approve 4 year plan. HL seconded. Motion passed.

Reviewed Program of Work. MS moved to approve Program of Work. HL seconded. Motion passed.

Program Goals

1	Get Fashion Design students on campus to the WSU AMDT department.
2	Increase work-based learning opportunities in all courses.
3	Articulate Early Childhood Education class with WWCC.

Goal Action Plan Worksheet

Strategies & Action Steps	Responsibility	Timeline	Evidence of Effectiveness
Contact WSU AMDT faculty to set up visit.	Altaira Bogle	Fall/Winter	Visit to WSU
Find and set up 2 WBL opportunities per class.	Altaira Bogle & Jill Bickelhaupt	Yearlong	WBL in courses
Complete and submit ECE articulation paperwork.	Altaira Bogle & CTE Director	Fall	Receiving ECE articulation

Program Review & Approval

Instructor Approval – approval of current year’s instructors/suggestions for professional development.

Motion Required Instructors were approved for this year at end of previous year.

Review Articulations

New Courses/Materials

Are there any classes/courses that you are submitting for approval for Spring semester and/or next school year? Are there any course materials you need for new/current courses?

Labor/Market Data

Determine a need for courses/programs based on labor market data. (see links below for help with labor data)

<https://esd.wa.gov/labormarketinfo/LAAO>

<https://projectionscentral.org/home>

<https://www.onetonline.org/>

<https://www.bls.gov/ooh/>

Course Name	CIP Code	Relevant Labor/Market Data			
Foods & Nutrition	190501	Occupation	Washington Data (2020 - 2030)	National Data (2023 - 2033)	Will Robots Take My Job?
Culinary Arts	120505	Cooks, Institution & Cafeteria	Projected Growth: 19% Projected Annual Openings: 1,750	Projected Growth: 3% Projected Annual Openings: 71,000	High Risk: 67%
		Bakers	Projected Growth: 18% Project Annual Openings: 1,010	Projected Growth: 5% Projected Annual Openings: 40,400	High Risk: 68%
		Chefs & Head Cooks	Projected Growth: 35% Projected Annual Openings: 440	Projected Growth: 8% Projected Annual Openings: 24,600	Low Risk: 22%
		Cooks, Restaurant	Projected Growth: 40% Projected Annual Openings: 5,950	Projected Growth: 17% Projected Annual Openings: 257,700	Moderate Risk: 53%
		Food Science Technicians	Projected Growth: 14% Projected Annual Openings: 70	Project Growth: 7% Projected Annual Openings: 3,900	Imminent Risk: 84%

Fashion Design	190901	Occupation	Washington Data (2020 - 2030)	National Data (2023 - 2033)	Will Robots Take My Job?
		Fashion Designers	Projected Growth: 13% Projected Annual Openings: 100	Projected Growth: 5% Projected Annual Openings: 2,100	Low Risk: 27%
		Photographers	Projected Growth: 5% Projected Annual Openings: 360	Projected Growth: 4% Projected Annual Openings: 13,700	Low Risk: 37%
		Merchandise Displayers	Projected Growth: 17% Projected Annual Openings: 270	Projected Growth: 5% Projected Annual Openings: 19,800	Moderate Risk: 42%
		Retail Salesperson	Projected Growth: 15% Projected Annual Openings: 18,530	Projected Growth: 0% (no change) Projected Annual Openings: 552,500	High Risk: 71%
		Marketing Managers	Projected Growth: 37% Projected Annual Openings: 2,010	Projected Growth: 8% Projected Annual Openings: 34,800	Low Risk: 37%
		Interior Designers	Projected Growth: 20% Projected Annual Openings: 390	Projected Growth: 4% Projected Annual Openings: 8,800	Low Risk: 24%
Early Childhood Education	190708	Occupation	Washington Data (2020 - 2030)	National Data (2023 - 2033)	Will Robots Take My Job?
		Childcare Workers	Projected Growth: 22% Projected Annual Openings: 2,490	Projected Growth: -1% Projected Annual Openings: 162,500	Low Risk: 26%
		Preschool Teachers	Projected Growth: 36% Project Annual Openings: 2,540	Projected Growth: 4% Projected Annual Openings: 61,400	Minimal Risk: 20%
		Social Workers	Projected Growth: 7% Projected Annual Openings: 110	Projected Growth: 6% Projected Annual Openings: 6,100	Minimal Risk: 15%

		Pediatrician	Projected Growth: 15% Projected Annual Openings: 50	Projected Growth: 2% Projected Annual Openings: 1,000	Minimal Risk: 11%
		Teaching Assistants, All Other	Projected Growth: 19% Projected Annual Openings: 5,690	Project Growth: - 1% Projected Annual Openings: 161,900	Moderate Risk: 56%

Motion Required

Reviewed Labor/Market Data. MS moved to approved all courses based on labor/market data presented. MC seconded. Motion passed.

Next Meeting (Date, Time and Location) February - PHS

Family & Consumer Sciences Advisory Committee

November 7, 2024
Meeting #1

Agenda

— — —

Introductions

Role of the Program Advisory Committee

Old Business

Yearly Housekeeping

Class & FCCLA Updates

Program of Work

4 Year Plan

Annual Goals

Labor/Market Data

Introductions

Role of the Program Advisory Committee

Old Business?

— — —

Previous Meeting Minutes

Motion to Approve Previous Meeting Minutes?

Yearly Housekeeping

Elect Chairperson

Chairperson will attend two General Advisory Meetings and be responsible for signing accepted documents

Meeting #2: January/February

Meeting #3: April/May

Update Member Roster and Sign-In

Class Updates!

Fashion Design:

- Currently 18 students enrolled, 1 section (all year)- taught in a new room!
- Covering “Elements and Principles of Design”
 - Last topic: Elements- lines(drawstring bags)
 - Current topic: Elements- color (pillowcases)
 - Incorporated a new project this year: color analysis on teachers “clients”
<https://www.canva.com/design/DAGViX8hfKM/B0fFnoP4CJHGxxmkv-tGdg/e/dit>
 - Next topic: Fibers & Fabrics (marble dying baby onesies, working with fleece)



Class Updates!

Early Childhood Education:

Currently 24 enrolled in class, 1 section (all year)

- Last Topic: Getting ready for next test (SBS, SIDS, holding, feeding, diapering, bathing, coping)
- Current topic: Car Seat Safety & Hypo/Hyper-thermia
- Next Topic: Toddler Safety
- Babies start going home this Friday!



Class Updates!

Foods & Nutrition:

- 2 sections- 27 students 2nd period, 26 students 4th period
- Dual-credit for foods and nutrition this year!
- Covering nutrient-dense foods, digestion, and nutrition
 - Last topic: digestion and gut health (chicken quinoa burrito bowls)
 - Current topic: MyPlate- whole wheat spaghetti carbonara
 - Next topic: My Plate- fruits!
 - Also... will be getting ready to make homemade pies for Thanksgiving, including lattice work!



Follow us on instagram! @phs_foods_nutrition

Class Updates!

Culinary Arts

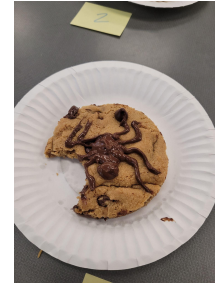
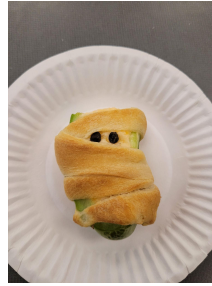
28 (5th period) & 27 (6th period) = 55 students

ServSafe: Working on “The Flow of Food”

Learned about Food Waste & Plating

November 13: Field Trip to Lewis-Clark State College

Working on setting up guest speaker and field trip with
WSU Food Science department



FCCLA Update

28 members affiliated

Attended Regional Meeting

State Officer - Jayven Bogle

Updates to Regional Competition

- 13 interested in competing
- 4 interested in evaluating
- 2 interested in running for state office

Follow us on Instagram! @pullman.fccla



FCCLA Program of Work

— — —



This is a living document that will continue to be updated throughout the year.

Motion to Approve Program of Work?

4 Year Plan

— — —

Motion to Approve 4 Year Plan?

Annual Goals

Program Goals:

1. Get Fashion Design students on campus to the WSU AMDT department
2. Increase work-based learning opportunities in all courses.
3. Articulate Early Childhood Education class with WWCC.

Labor/Market Data - Foods & Nutrition/Culinary Arts

Occupation	Washington Data (2020 - 2030)	National Data (2023 - 2033)	Will Robots Take My Job?
Cooks, Institution & Cafeteria	Projected Growth: 19% Projected Annual Openings: 1,750	Projected Growth: 3% Projected Annual Openings: 71,000	High Risk: 67%
Bakers	Projected Growth: 18% Project Annual Openings: 1,010	Projected Growth: 5% Projected Annual Openings: 40,400	High Risk: 68%
Chefs & Head Cooks	Projected Growth: 35% Projected Annual Openings: 440	Projected Growth: 8% Projected Annual Openings: 24,600	Low Risk: 22%
Cooks, Restaurant	Projected Growth: 40% Projected Annual Openings: 5,950	Projected Growth: 17% Projected Annual Openings: 257,700	Moderate Risk: 53%
Food Science Technicians	Projected Growth: 14% Projected Annual Openings: 70	Project Growth: 7% Projected Annual Openings: 3,900	Imminent Risk: 84%

Labor/Market Data - Fashion Design

Occupation	Washington Data (2020 - 2030)	National Data (2023 - 2033)	Will Robots Take My Job?
Fashion Designers	Projected Growth: 13% Projected Annual Openings: 100	Projected Growth: 5% Projected Annual Openings: 2,100	Low Risk: 27%
Photographers	Projected Growth: 5% Projected Annual Openings: 360	Projected Growth: 4% Projected Annual Openings: 13,700	Low Risk: 37%
Merchandise Displayers	Projected Growth: 17% Projected Annual Openings: 270	Projected Growth: 5% Projected Annual Openings: 19,800	Moderate Risk: 42%
Retail Salesperson	Projected Growth: 15% Projected Annual Openings: 18,530	Projected Growth: 0% (no change) Projected Annual Openings: 552,500	High Risk: 71%
Marketing Managers	Projected Growth: 37% Projected Annual Openings: 2,010	Projected Growth: 8% Projected Annual Openings: 34,800	Low Risk: 37%
Interior Designers	Projected Growth: 20% Projected Annual Openings: 390	Projected Growth: 4% Projected Annual Openings: 8,800	Low Risk: 24%

Labor/Market Data - Early Childhood Education

— — —

Occupation	Washington Data (2020 - 2030)	National Data (2023 - 2033)	Will Robots Take My Job?
Childcare Workers	Projected Growth: 22% Projected Annual Openings: 2,490	Projected Growth: -1% Projected Annual Openings: 162,500	Low Risk: 26%
Preschool Teachers	Projected Growth: 36% Project Annual Openings: 2,540	Projected Growth: 4% Projected Annual Openings: 61,400	Minimal Risk: 20%
Social Workers	Projected Growth: 7% Projected Annual Openings: 110	Projected Growth: 6% Projected Annual Openings: 6,100	Minimal Risk: 15%
Pediatrician	Projected Growth: 15% Projected Annual Openings: 50	Projected Growth: 2% Projected Annual Openings: 1,000	Minimal Risk: 11%
Teaching Assistants, All Other	Projected Growth: 19% Projected Annual Openings: 5,690	Project Growth: -1% Projected Annual Openings: 161,900	Moderate Risk: 56%

**Motion to Approve All FCS courses based on
Labor/Market Data?**

Other Questions/Concerns?

Next Meeting: February 2025