

Palomar College
Work Based Learning and Job Placement Process Demonstration



Team

- Dr. Angela Kong, Service Learning Coordinator
- Bruce Reaves, Job Placement Case Manager
- Jason Jarvinen, Work Experience Coordinator
- Rosie Antonecchia, Career Center Director
- Nichol Roe, Interim Dean for Career, Technical and Extended Education
- Leslie Salas, Dean, Counseling Services



Engaging Faculty About WBL Seasoned Career Ed Faculty Member

Discussion with faculty member

If no existing relationships exist, brainstorm potential partners

Reach out to potential Partners

- Regional Director (Guiding Principle)
- Chambers of Commerce, EDC
- LinkedIn, Indeed

Identify partner and define WBL Activity

Data: activity description, contact info

Recruit students to apply

Student placement/ participation Data: placement data, student survey

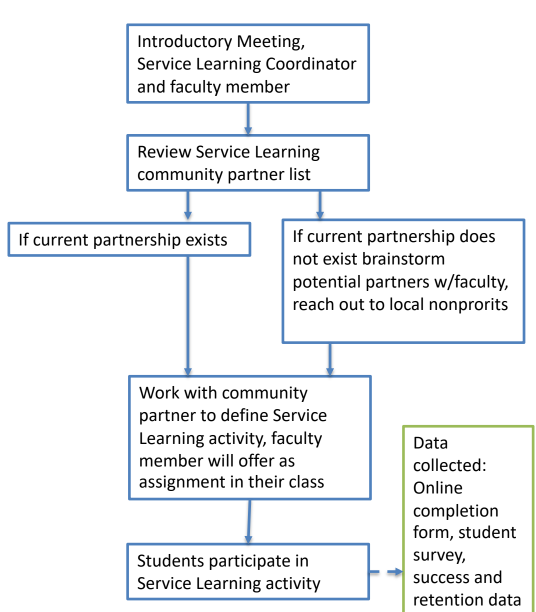
data

If existing relationships exist



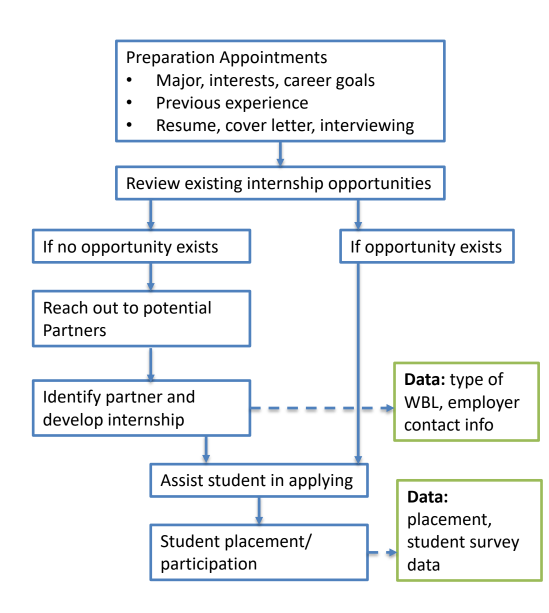
Engaging Faculty About WBL

New, Non-Career Ed Faculty Member





Engaging Students About WBL Student reaches out about finding an internship



Job Placement Eligibility

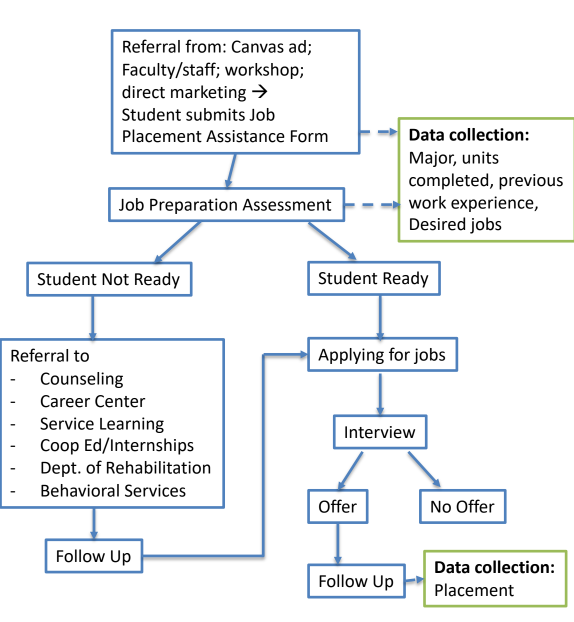
Identifying Students

- Have education plan
- Pursuing a certificate, associates, or transfer degree
- 12 24 units completed in major or near graduation
- Participated in the following?
 - Volunteering
 - Service Learning
 - Internship/Coop Ed
 - Work related to major
- Please identify job titles you are interested in (search online if not sure)

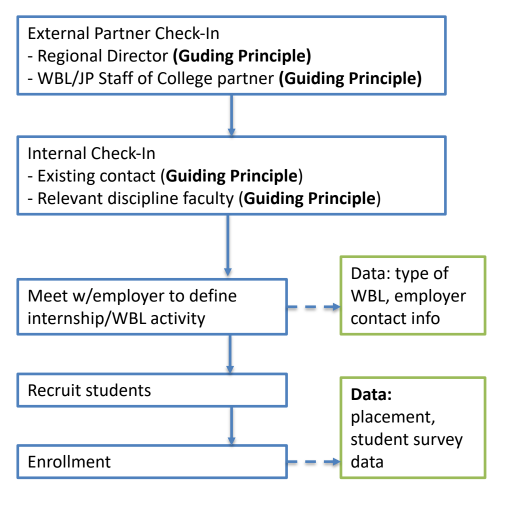




Job Placement



Employer Reaches out to College Interested in establishing an internship program





Outreach to Employers

Check if existing relationship exists

If existing relationship exists...

Notify existing campus contact (if any) and then contact employer If existing relationship does not exist...

Reach out to Regional Director (Guiding Principle)

Reach out to chambers, ED, LinkedIn, Indeed

Develop opportunities With employer partner

Data: type of WBL, employer contact info

Recruit students

Student placement/ participation

Data:

placement, student survey data



