



**ACADEMIC SENATE
Executive Committee
REFERRAL FORM**

CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA

Date:	6/11/2025
To:	Academic Programs Committee
From:	Academic Senate Executive Committee
Subject:	Academic Senate Referral
Classification	AP-002-256
Title of Referral:	Program Review for BS and MS Economics
Background:	See attached referral request form. Additional background provided by the Executive Committee: None.
Recommended resources:	See attached referral request form and supporting documentation. Additional resources recommended by the Executive Committee: None. For the Committee's Report on this referral, please list in separate sections, the resources recommended, and resources actually consulted. If a resource was not consulted, briefly state why.
Review and recommend:	Review and recommend as appropriate.
Date required for presenting committee report to the Executive Committee:	10/8/2025

Name: Jocelyn Chong

Email: jchong@cpp.edu

Names and Titles of Proponents: Jocelyn Chong (Office of Assessment and Program Review), Laura Massa (AVP for Academic Programs), Camille Johnson (Dean, CLASS), and Bruce Brown (Department Chair, Economics)

Keywords: Economics, Program, Review, Assessment

Background: The following documents are for the Program Review for the BS and MS Economics programs. The review was completed in Fall 2024. The program has now completed all the necessary requirements to be filled with the Academic Senate. The program developed a response and action plan, and the college dean submitted their response.

Recommended Resources: Jocelyn Chong (Office of Assessment and Program Review), Camille Johnson (Dean, CLASS), and Bruce Brown (Department Chair, Economics)

Attachments:

[BS-MS Economics Self-Study 2024 Jocelyn Chong](#)

[BS-MS Economics External Review Report 2024 Jocelyn Chong](#)

[BS-MS Economics Internal Review Report 2024 Jocelyn Chong](#)

[BS-MS Economics Program Response and Action Plan Jocelyn Chong](#)

[BS-MS Economics Program Review 2024 Dean Response Jocelyn Chong](#)