

Program Planning Review Components

Institutional Program Planning and Review (IPPR) is both an annual and periodic process for program performance review and planning. Instructional, student services, and administrative areas analyze program performance by comparing quantitative and qualitative data against historical data.

Areas complete either the Annual Program Planning Worksheet (APPW) or Comprehensive Program Planning and Review (CPPR). Career technical education programs also complete a Career Technical Education Two-year Program Review (CTER) every two years.

The CPPR is every four years for career technical education programs and every five years for all other programs.

[Math, Physical & Biological Sciences, Nursing & Allied Health, Kinesiology & Health Sciences \(/aboutcc/planning/research/prgplanreviewcomponents/clusters/mathsciencesnursinghealthkine.html\)](#)

[Arts, Humanities & Social Sciences \(/aboutcc/planning/research/prgplanreviewcomponents/clusters/artshumanitiessocialsciences.html\)](#)

[Workforce & Economic Development \(/about/depts/research/prgplanreviewcomponents/workforcedevelopment.html\)](#)

[Library \(/aboutcc/planning/research/prgplanreviewcomponents/clusters/Library.html\)](#)

[Student Services \(/about/depts/research/prgplanreviewcomponents/studentservices.html\)](#)

[Academic Affairs \(/aboutcc/planning/research/prgplanreviewcomponents/clusters/academicaffairs.html\)](#)

[Administrative Services \(/aboutcc/planning/research/prgplanreviewcomponents/clusters/administrativeservicesPR.html\)](#)

[President's Cluster \(/aboutcc/planning/research/prgplanreviewcomponents/clusters/Superintendent_President.html\)](#)

[Course Outcomes and Assessments \(https://www.dropbox.com/sh/jh15k2rjaz87gy1/AAA27wqjM6Xib_R5tXzVW_Ra?dl=0\)](https://www.dropbox.com/sh/jh15k2rjaz87gy1/AAA27wqjM6Xib_R5tXzVW_Ra?dl=0)

FEATURED NEWS [View All News » \(/about/depts/newsroom/index.html\)](#)

2020 Women of Distinction Award Honorees [» \(https://www.cuesta.edu/about/depts/newsroom/pr2020/2020womenofdistinction.html\)](#)