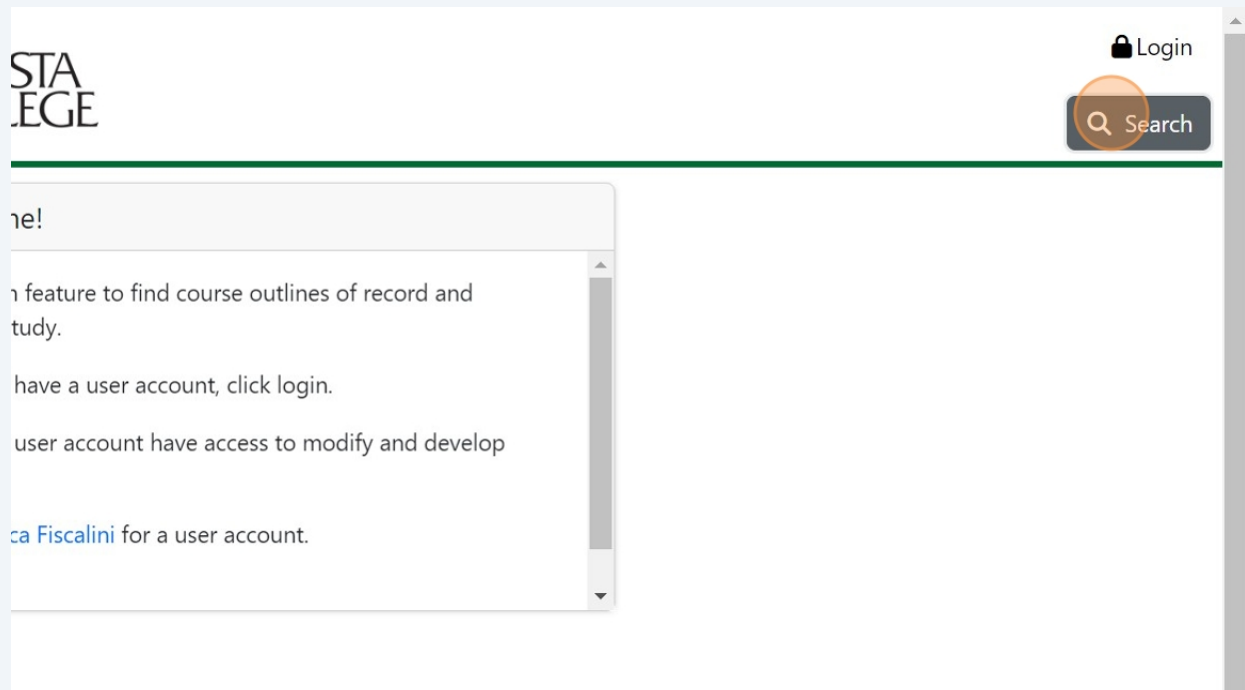


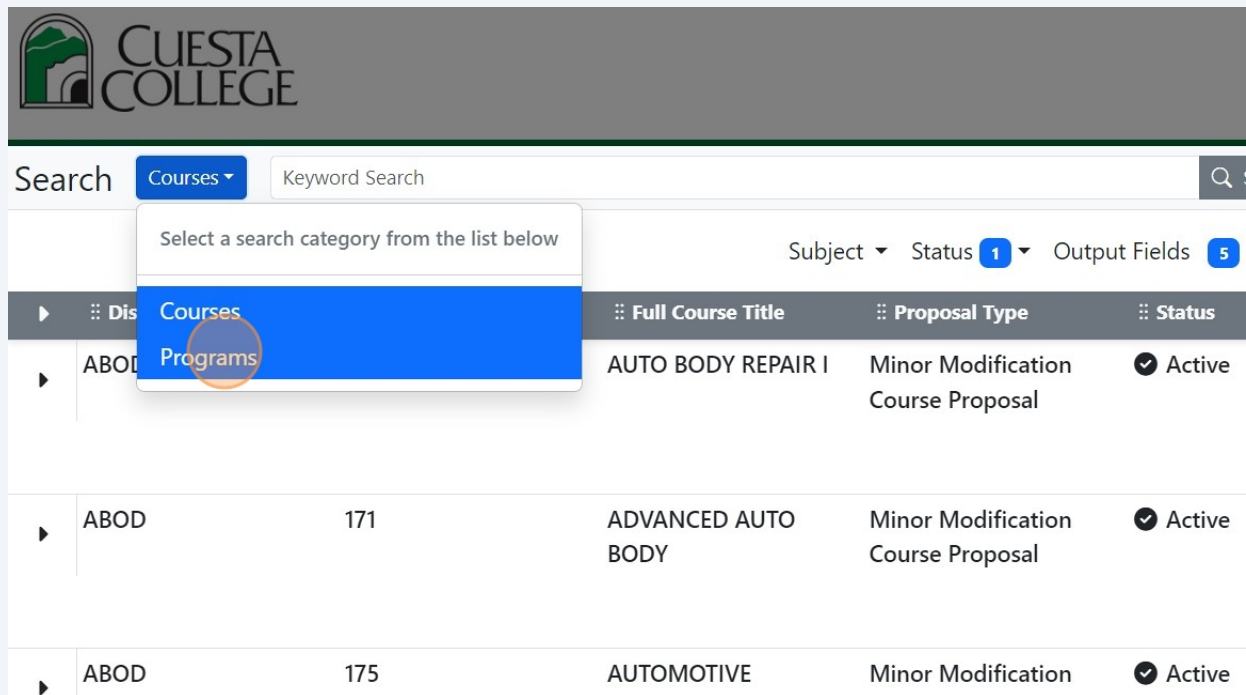
Accessing Program Summaries from Public Scribe Dashboard

1 Navigate to <https://cuesta.curriqunet.com/#>

2 Click "Search"



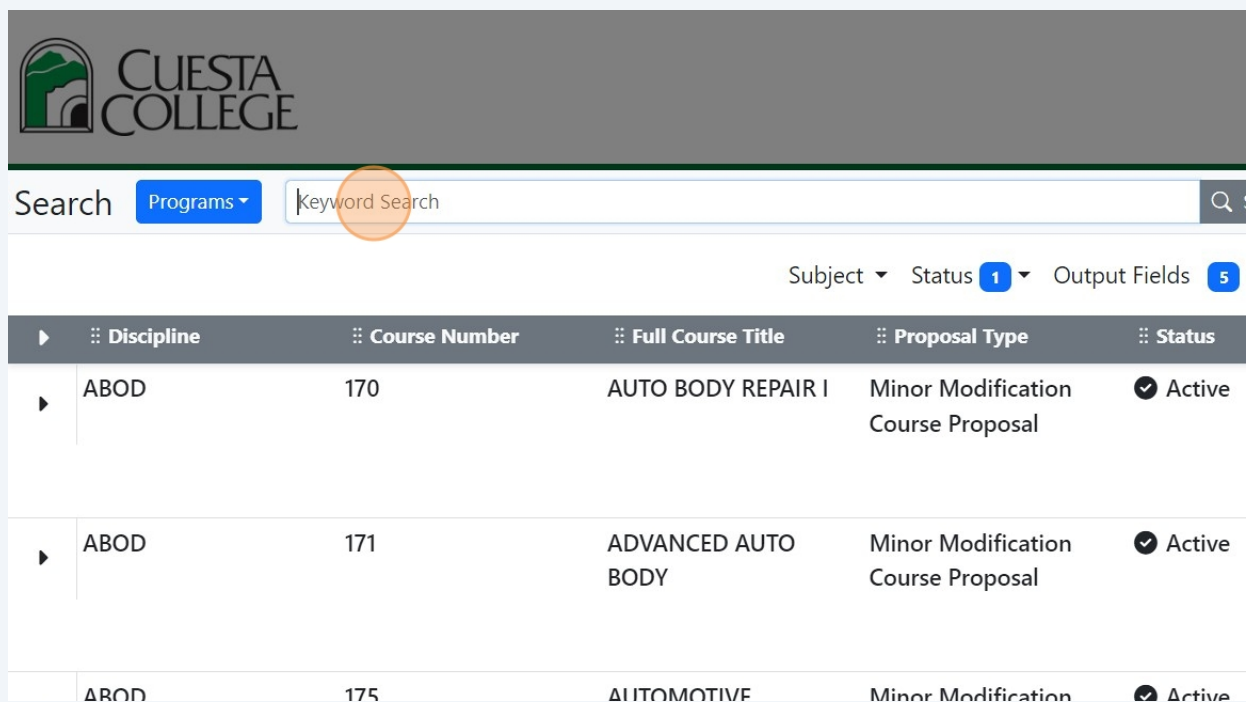
3 Click "Programs"



The screenshot shows the Cuesta College website header with the logo. Below the header is a search bar with a dropdown menu open, showing 'Courses' and 'Programs'. The 'Programs' option is highlighted with an orange circle. The search bar also contains a 'Keyword Search' input field and a search icon. To the right of the search bar are filters for 'Subject', 'Status' (set to 1), and 'Output Fields' (set to 5). Below the search bar is a table with the following columns: Discipline, Course Number, Full Course Title, Proposal Type, and Status. The table contains three rows of data:

Discipline	Course Number	Full Course Title	Proposal Type	Status
ABOD	170	AUTO BODY REPAIR I	Minor Modification Course Proposal	Active
ABOD	171	ADVANCED AUTO BODY	Minor Modification Course Proposal	Active
ABOD	175	AUTOMOTIVE	Minor Modification	Active

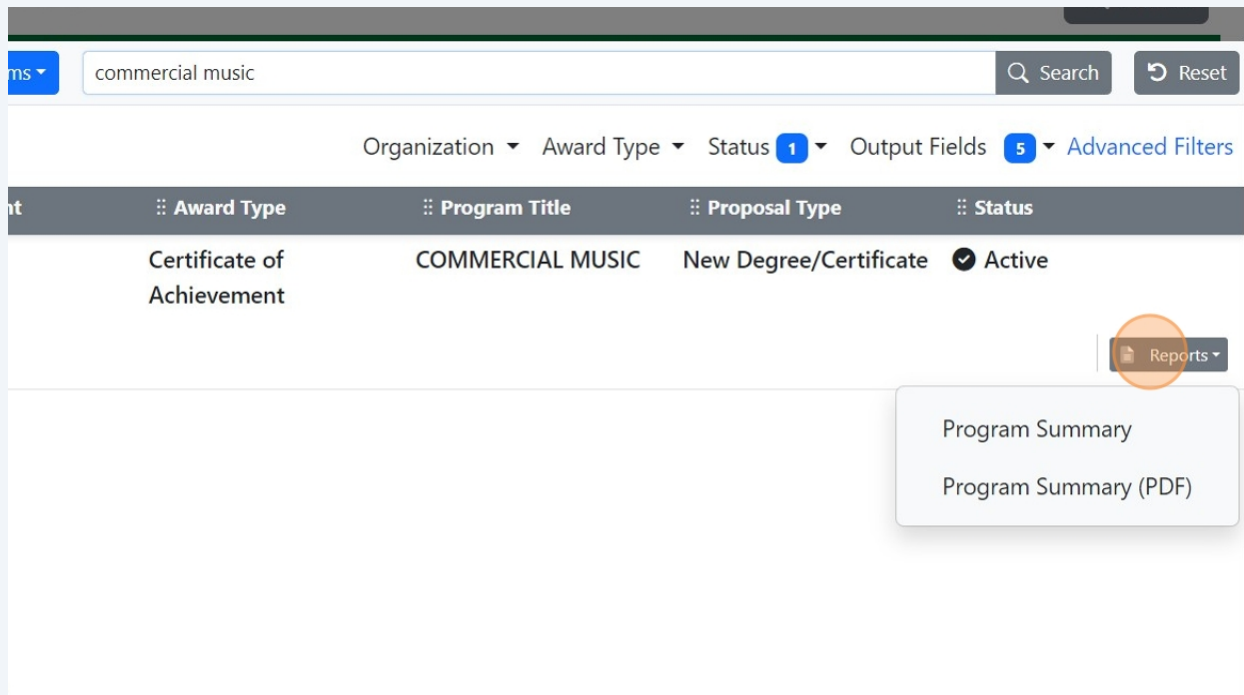
4 Enter desired degree or certificate and click "Search"



The screenshot shows the Cuesta College website header with the logo. Below the header is a search bar with a dropdown menu open, showing 'Programs' and 'Courses'. The 'Programs' option is highlighted with an orange circle. The search bar also contains a 'Keyword Search' input field and a search icon. To the right of the search bar are filters for 'Subject', 'Status' (set to 1), and 'Output Fields' (set to 5). Below the search bar is a table with the following columns: Discipline, Course Number, Full Course Title, Proposal Type, and Status. The table contains three rows of data:

Discipline	Course Number	Full Course Title	Proposal Type	Status
ABOD	170	AUTO BODY REPAIR I	Minor Modification Course Proposal	Active
ABOD	171	ADVANCED AUTO BODY	Minor Modification Course Proposal	Active
ABOD	175	AUTOMOTIVE	Minor Modification	Active

5 Click "Reports". Click "Program Summary". Do **not** select the PDF version.



6 Press **ctrl** + **p** Select "Save to PDF"