

Degree Productivity Analysis

Dr. Lynn Nelson, Associate Vice Chancellor for Academic Affairs & Innovation

November 6, 2025

www.flbog.edu



Background



- A long-standing collaborative process between the Board office & each institution, required by Regulation 8.011
- Ensures program efficiency & alignment with student & workforce demand through the coordinated Systemwide review



2025 Degree Productivity Analysis



Thresholds	List	Institution Review
Review of # of degrees awarded in the last 3 years 30 Bachelors 20 Masters 10 Specialist & Doctorate	Board staff generated a list of programs below the thresholds 213 programs below thresholds 78 of 213 programs were also in the 2023 report	 Develop improvement plans Consolidate programs Suspend program Terminate program

Top Discipline Areas Below Thresholds



68%

of programs identified for low productivity are in these areas

Area, Ethnic, Cultural, Gender, & Group Studies

Education

Foreign Languages, Literatures, & Linguistics

Philosophy & Religious Studies

Physical Sciences

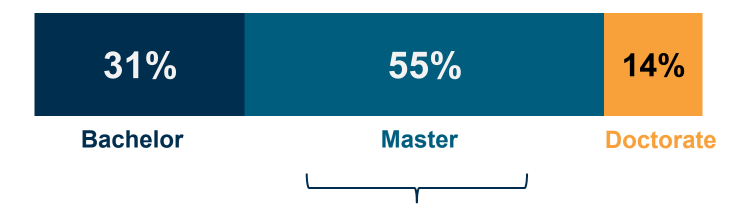
Social Sciences

Visual and Performing Arts

2025 Degree Productivity Analysis



213 programs were below the thresholds



The majority of programs below the threshold were at the Master's level

University Responses to Review



Universities plan to continue 67% of programs



- Continue 143 programs with improvement action plans
 - 31 are master's degree programs related to Ph.D. programs
- Consolidate 45 programs under shared discipline
 CIP code
- Terminate 17 programs & suspend 8 programs



