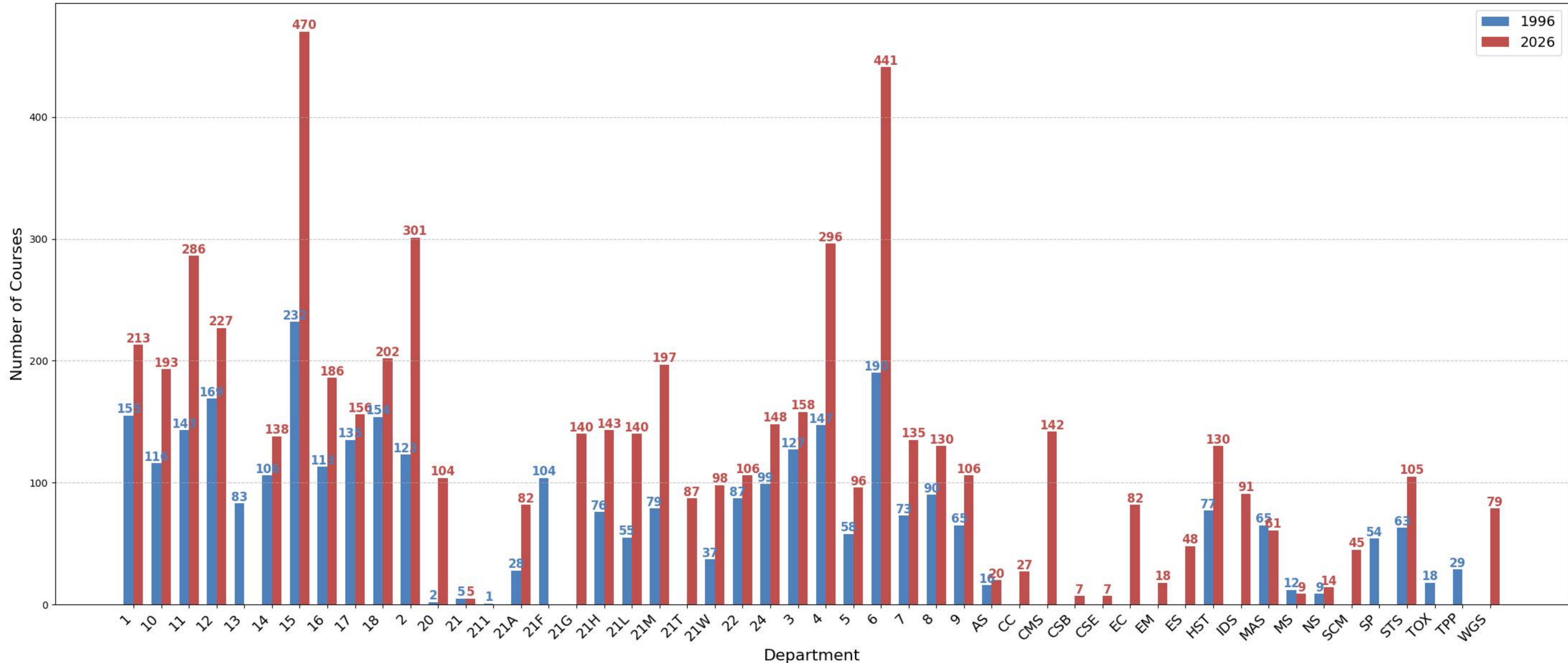
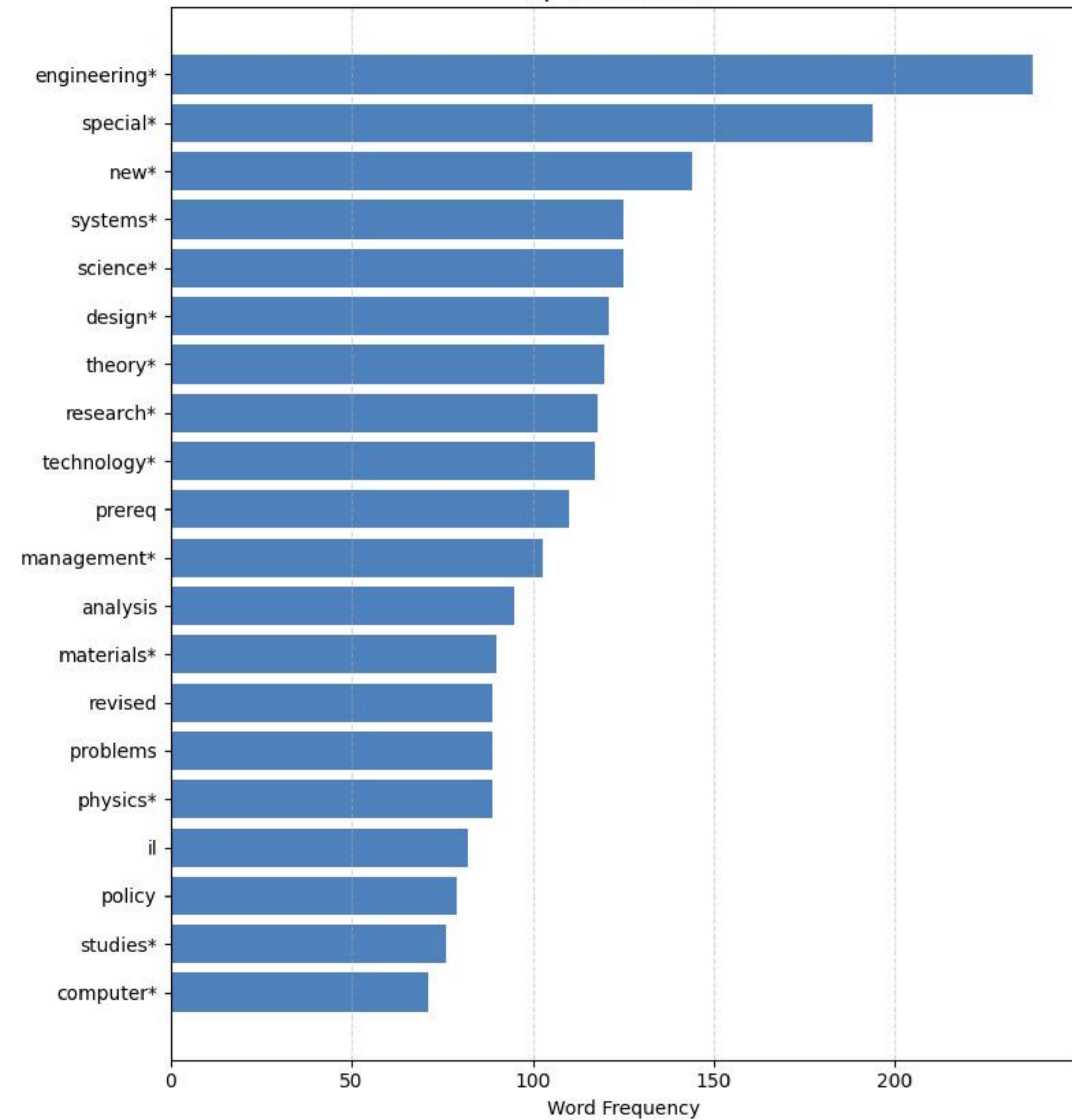


# Course Offerings by Department: 1996 vs 2026

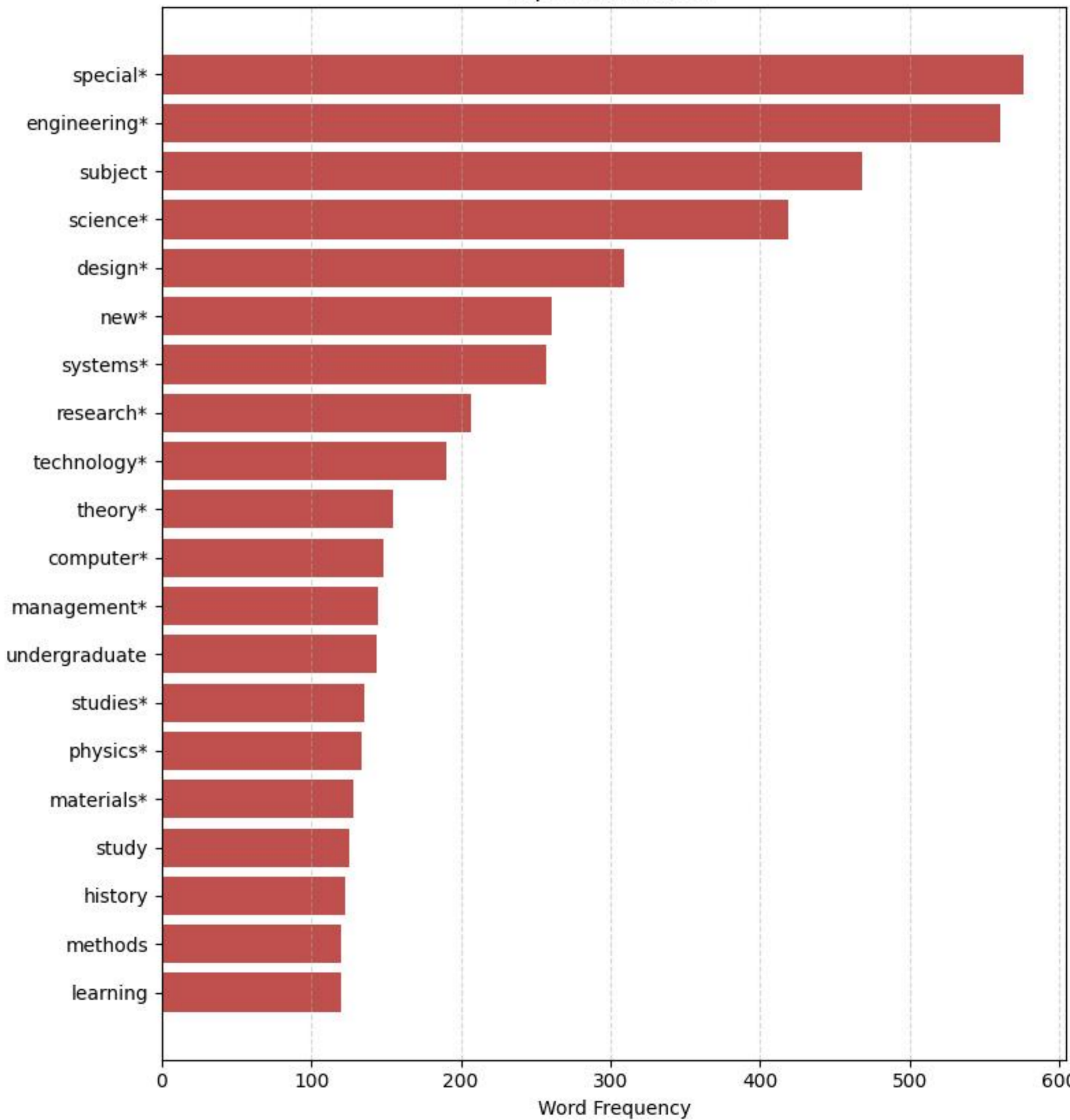


# Most Common Course Title Terms: 1996 vs 2024

Top Terms in 1996



Top Terms in 2024



\* appears in both years

## Courses Present in Only One Year

### 1996 Only (Top 15)

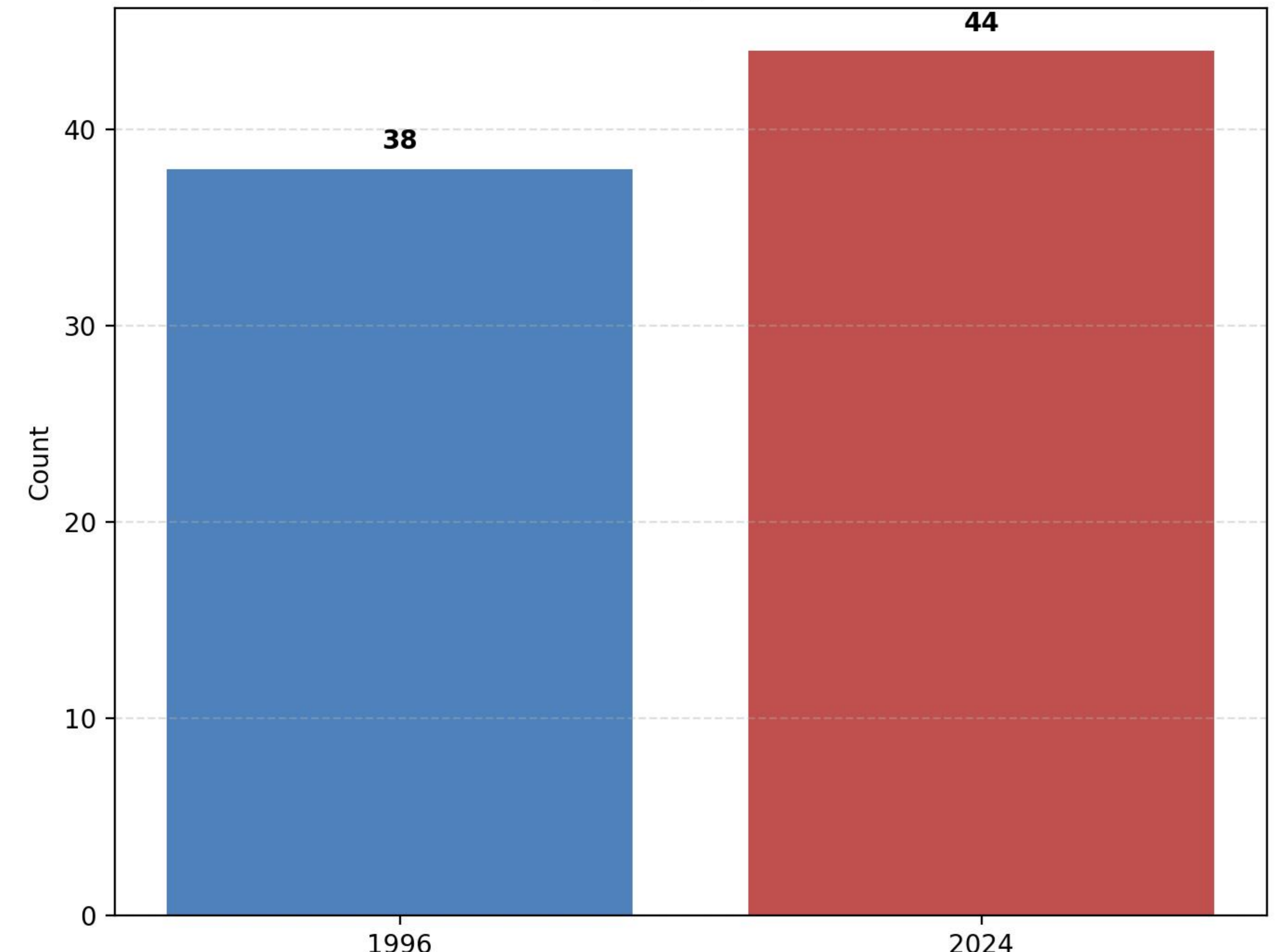
Introduction to Probability and Statistics for Engineers  
Fluid Mechanics  
Environment and Technology  
Computer Models of Physical and Engineering Systems  
Information Technology M.Eng. Project (Revised Units)  
Computer Aided Engineering |  
Pattern Recognition and Analysis  
Design and Implementation of Computer-Aided Engineering Systems  
Computational Geometry  
Information Content of the Design-Development Process  
Mathematical Techniques and Engineering Applications  
M.Eng. Concepts of Engineering Practice (Revised Units)  
Strategic Analysis for Environmental Policy Planning, Design, and Implementation  
Civil Engineering Clinic  
Economics of Project Evaluation

### 2024 Only (Top 15)

Introduction to Computer Programming and Numerical Methods for Engineering Applications  
Startup Sustainable Tech  
Experiential Sustainability  
Tools for Sustainable Design  
Engineering for a Sustainable World  
Climate Change  
Probability and Causal Inference  
Probability: Concepts and Applications  
Causal Inference for Data Analysis  
Senior Civil and Environmental Engineering Design  
Design of Electromechanical Robotic Systems  
Design for Complex Environmental Issues  
Fundamentals of Ecology  
Modeling and Decision-Making for Sustainability  
Introduction to Modeling and Simulation

# Curriculum Breadth: 1996 vs 2024

Unique Departments



Joint Courses

