

Comprehensive Program

The Comprehensive Program is designed to provide a thorough understanding of the subject matter. It covers all essential aspects, from foundational concepts to advanced applications. The program is structured to ensure that participants gain both theoretical knowledge and practical skills.

Key components of the program include:

- Foundational Principles
- Advanced Topics
- Practical Applications
- Case Studies

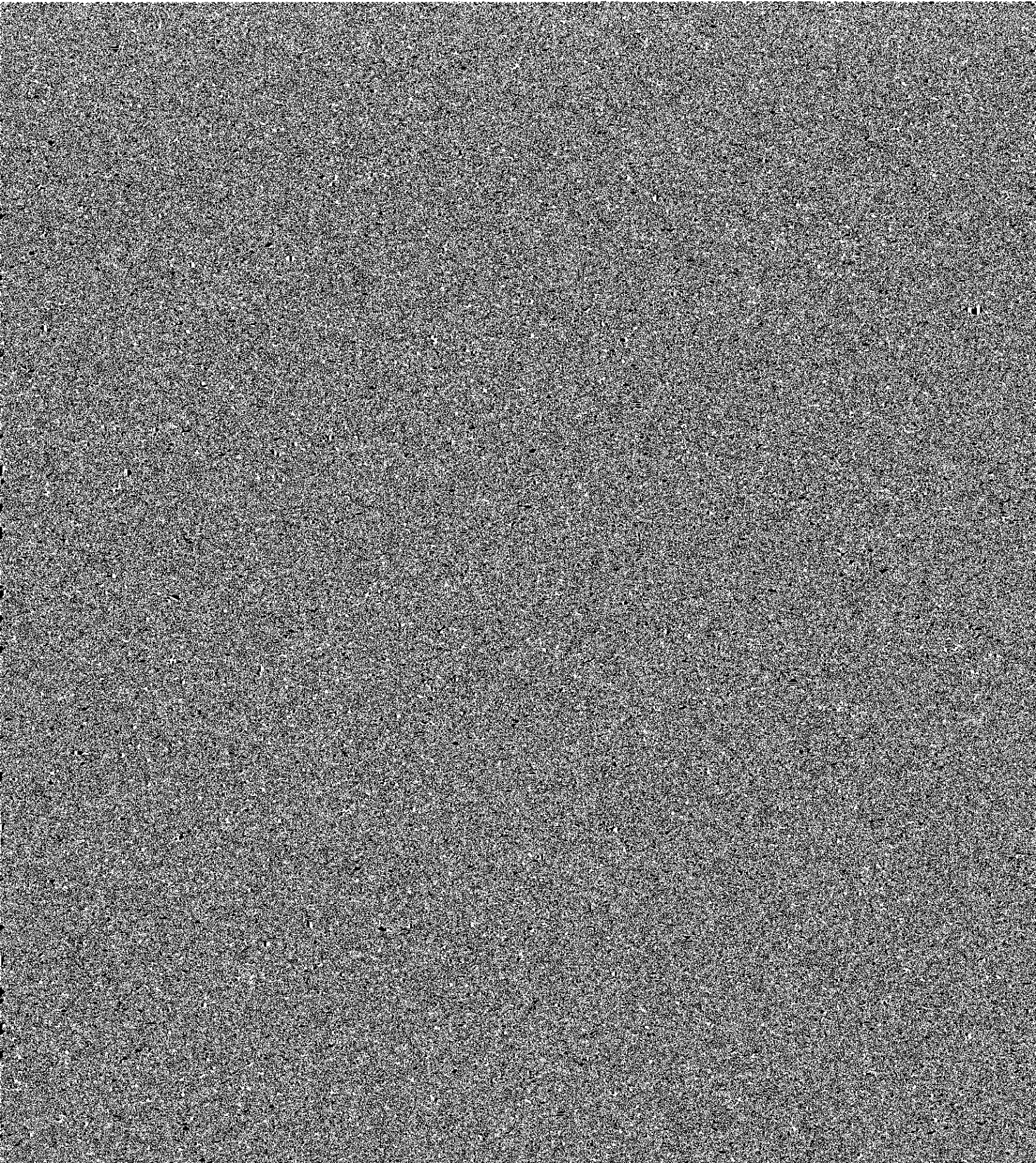
Participants will benefit from a combination of lectures, hands-on exercises, and collaborative learning. The program is tailored to meet the needs of both newcomers and experienced professionals in the field.

For more information, please contact the program coordinator at [contact information]. We look forward to welcoming you to the Comprehensive Program.

The program is open to individuals from various backgrounds and is designed to be inclusive and accessible. We encourage anyone interested in the field to apply.

For a complete list of topics and dates, please refer to the program brochure. We are committed to providing a high-quality educational experience for all participants.

Categorical Summation



Comprehensive Program Review Report

Academic Program Name: MSIT

College or School: Computing

Department: Information Technology

Date of Last Internal Review: March 2020

Outcome of Previous Program Review (brief narrative statement, if applicable):

Current Date: 3/3/2020

Executive Summary: Provide a summary related to the program productivity, viability, and

enrollment and credit hour projects contained in the original program proposal. Include a statement of plans for action based on the overall categorical summation contained in the next section.

The Department of IT will continue to offer the MSIT in the existing online eight-week format. The success of the program has been the quality, flexibility, and affordability compared to

Comprehensive Program Review

FY 2019 – 2020

Institution:

Academic Program:

College or School:

Department:

CIP Code:

Date of Last Internal Review:

Faculty Completing Report:

Current Date:

5 Year Enrollment by Campus and Graduation Trends

Enrollment

Campus	Fall 2015	Fall 2016	Fall 2017	Fall 2018	Fall 2019	5 YR Growth
Macon						
Cochran						
Warner Robins						
Dublin						
Eastman Online						

IERB Comprehensive Program Review Rubric and Evaluation

Date Reviewed: 2-28-2020

Program Reviewed: MS Information Technology

Contextual Notes:

Area of Focus	Exemplary Area	Satisfactory Area	Area of Concern	No Evidence	Notes
Enrollment	<i>This program has significantly positive enrollment trends and robust credit hour production.</i>	<i>This program has stable or moderately positive enrollment trends and healthy credit hour production.</i>	<i>This program has negative enrollment trends and weak credit hour production.</i>		
Graduation Trends Bachelor's Degrees Graduate, Associate's or Certificates	<i>This Master of Science Degree has greatly exceeded the USG benchmark of an increase of 5 graduates per year.</i>				

IERB Comprehensive Program Review Rubric and Evaluation

Program Strengths of Note:

-
-
-

Areas of Concern:

-

Other Comments:

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