

**INTEGRATING MODULARITY FOR MASS CUSTOMIZATION OF IOT WIRELESS SENSOR
SYSTEMS**

THE IMPACT OF SPECIALTY COFFEE ON COLOMBIA'S COFFEE INDUSTRY

An Undergraduate Thesis Portfolio
Presented to the Faculty of the
School of Engineering and Applied Science
In Partial Fulfillment of the Requirements for the Degree
Bachelor of Science in Systems Engineering

By

Will Gunderson

May 6, 2021

THE IMPACT OF SPECIALTY COFFEE ON COLOMBIA'S COFFEE INDUSTRY

A Research Paper submitted to the Department of Engineering and Society
In Partial Fulfillment of the Requirements for the Degree
Bachelor of Science in Systems Engineering

By

William P. Gunderson

March 25, 2021

On my honor as a University student, I have neither given nor received unauthorized aid on this assignment as defined by the Honor Guidelines for Thesis-Related Assignments.

ADVISOR

Catherine D. Baritaud, Department of Engineering and Society

TABLE OF CONTENTS

SOCIOTECHNICAL SYNTHESIS

INTEGRATING MODULARITY FOR THE MASS CUSTOMIZATION OF IoT WIRELESS SENSOR SYSTEMS

with Derek D'alessandro, Yann Kelsen Donastein, Pedro Rodriguez and Ethan Staten
Technical advisor: Reid Bailey, Department of Engineering Systems and Environment

THE IMPACT OF SPECIALTY COFFEE ON COLOMBIA'S COFFEE INDUSTRY

STS advisor: Catherine D. Baritaud, Department of Engineering and Society

PROSPECTUS

Technical advisor: Reid Bailey, Department of Engineering Systems and Environment;
STS advisor: Rosalyn Berne, Department of Engineering and Society