















Master Seminar - Research: Methods and Project





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Master Seminar - Research: Methods and Project

1 ECTS









- 1. THE BASIC ELEMENTS OF A RESEARCH PROJECT
- 2. METHODOLOGY: HYPOTHESIZE. GENERAL AND PARTICULAR OBJECTIVES. TIMETABLE.
- 3. DOCUMENTARY RESEARCH, ARCHIVES, LIBRARIES.
- 4. DIRECT RESEARCH: GEOMETRIC, CONSTRUCTIVE AND MECHANICAL.
- 5. DAMAGES, MAP OF DAMAGES. POSSIBLE CAUSES.
- SOLUTIONS. HOW TO CHOOSE THE BEST ONES.
- PRESENTING YOUR RESEARCH PROJECT IN CLASS
- 8. ACADEMIC WRITING

CURRICULAR CONTENTS

RESEARCH: METHODS AND PROJECT





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02 METHODOLOGY







- ACTIONS TO BE TAKEN
- THE PROCESS USED TO COLLECT INFORMATION AND DATA



WHAT IS?
METHODOLOGY

TECHNIQUES USED TO:

- IDENTIFY,
- SELECT,
- PROCESS,
- AND ANALYZE INFORMATION



UNDERSTANDING THE PROBLEM



CRITICALLY **EVALUATE** A
STUDY'S OVERALL VALIDITY AND
RELIABILITY

WHAT IS?
METHODOLOGY

- 1. EMPIRICAL-ANALYTICAL
- 2. INTERPRETATIVE GROUP

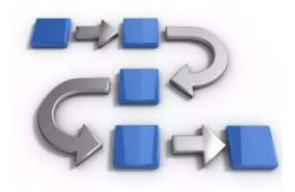


GROUPS OF RESEARCH METHODS

METHODOLOGY

DESCRIBE:

- -Decisions made in selecting the data
- -Tools and methods used
- -Procedures used
- -Strategies



METHODOLOGY

















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