| QUALIFICATIONS IN NQF- HETR: ECONOMICS | | | | | | PROGE | RAMME OU | TCOMES (| POs) | | | |
|--|-------|-----|-----|-----|-----|-------|----------|----------|------|-----|------|------|
| | | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 |
| Knowledge - | KNW 1 | | | | | | | | | | | |
| | KNW 2 | | | | | | | | | | | |
| Skills | SKL 1 | | | | | | | | | | | |
| | SKL 2 | | | | | | | | | | | |
| | SKL 3 | | | | | | | | | | | |
| | SKL 4 | | | | | | | | | | | |
| | ARC 1 | | | | | | | | | | | |
| Competence (Autonomy and Responsibility Competence) | ARC 2 | | | | | | | | | | | |
| | ARC 3 | | | | | | | | | | | |
| | ARC 4 | | | | | | | | | | | |
| | ARC 5 | | | | | | | | | | | |
| | ARC 6 | | | | | | | | | | | |
| Competence (Learning to Learn Competence) | LLC 1 | | | | | | | | | | | |
| | LLC 2 | | | | | | | | | | | |
| | LLC 3 | | | | | | | | | | | |
| | LLC 4 | | | | | | | | | | | |
| Competence (Communication | CSC 1 | | | | | | | | | | | |
| | CSC 2 | | | | | | | | | | | |
| and Social Competence) | CSC 3 | | | | | | | | | | | |
| | CSC 4 | | | | | | _ | | | | | _ |

| | CSC 5 | | | | | | |
|---------------------------------------|-------|--|--|---|--|--|--|
| | CSC 6 | | | | | | |
| | CSC 7 | | | | | | |
| | CSC 8 | | | | | | |
| Competence | OVC 1 | | | | | | |
| Competence (Occupational and/or | OVC 2 | | | | | | |
| Vocational Competence) | OVC 3 | | | | | | |
| Competence) | OVC 4 | | | _ | | | |

| | NATIONAL QUA | | EWORK FOR HIGHE Level (Master's) Qualific | R EDUCATION IN TUI | RKEY (NQF-HETR) | | | | |
|---|--|--|---|---|---|--|--|--|--|
| | | PERSONAL & OCCUPATIONAL COMPETENCES | | | | | | | |
| NQF-HETR LEVEL | KNOWLEDGE (KNW) -Theoretical -Conceptual | SKILLS (SKL) -Cognitive -Practical | Autonomy & Responsibility Competence (ACR) | Learning to Learn Competence (LLC) | Communication and Social Competence (CSC) | Occupational and/or Vocational Competence (OVC) | | | |
| 7 MASTER'S ———————————————————————————————————— | knw 1- Being able to deeply and comprehensively achieve knowledge in economics by using research methods, to evaluate, interpret and implement the knowledge. knw 2- Having comprehensive knowledge in contemporary techniques, methods and constraints about them implemented in economics. knw 3- Being able to complete and implement the knowledge restricted and deficient data by using research methods; to unify it related to other different social science fields. knw 4- Being able to aware of new and developing implementations in economics, investigate and learn them when necessary. | skl 1- Being able to complete and implement the knowledge restricted and deficient data by using research methods; to unify it related to other different social science fields. skl 2- Being able to assert economic problems, develop methods to solve the problem and to apply progressive methods in solution. skl 3- Being able to develop new and/or original opinions and methods; to develop innovative solutions in system, policy or process analyzing. skl 4- Being able to design and apply qualitative and quantitative methods, solve and interpret complex conditions encountered in this process. | ACR 1- Being able to lead to multidisciplinary groups, to develop solutions in complex conditions and take the responsibility. ACR 2- Being able to deeply and comprehensively achieve knowledge in economics by using research methods, to evaluate, interpret and implement the knowledge. ACR 3- Being able to complete and implement the knowledge restricted and deficient data by using research methods; to unify it related to other different social science fields. ACR 4- Being able to assert economic problems, develop methods to solve the problem and to apply progressive | able to aware of new and developing implementations in economics, investigate and learn them when necessary. LLC 2- Being able to complete and implement the knowledge restricted and deficient data by using research methods; to unify it related to other different social science fields. LLC 3- Being able to assert economic problems, develop methods to solve the problem and to apply progressive methods in solution. LLC 4- Being able to develop new and/or original opinions and methods; to develop innovative solutions in system, policy or process analyzing. | csc 1- Being able to use and know at least one foreign language at European Language Portfolio B2 General Level, to communicate verbally and in a written way. csc 2- Being able to exhibit process and conclusion of the study in national and international locations which belongs it or not systematically and clearly in both oral and written forms. csc 3- Being able to describe the social and environmental aspects of economic policy. csc 4- Being able to deeply and comprehensively achieve knowledge in economics by using research methods, to evaluate, interpret and implement the knowledge. csc 5- Being able to complete and implement the knowledge restricted and deficient data by using research | able to respect social, scientific and ethical values in the stages of collecting, interpreting, declaring data in professional activities. OVC 2- Being able to complete and implement the knowledge restricted and deficient data by using research methods; to unify it related to other different social science fields. OVC 3- Being able to lead to multi-disciplinary groups, to develop solutions in complex conditions and take the responsibility. OVC 4- Being able to exhibit process and conclusion of the study in national and international | | | |

| methods in | mothoda to mif- it | locations |
|----------------------|---------------------------------------|------------------------------|
| solution. | methods; to unify it related to other | locations systematically and |
| solution. | different social science | clearly in both oral |
| | fields. | and written forms. |
| ACR 5- Being able | neras. | and written forms. |
| to develop new | | |
| and/or original | CCS 6- Being able to | |
| opinions and | assert economic | |
| methods; to | problems, develop | |
| develop innovative | methods to solve the | |
| solutions in system, | problem and to apply | |
| policy or process | progressive methods in solution. | |
| analyzing. | solution. | |
| ACR 6- Being able | CCS 7- Having | |
| to design and apply | comprehensive | |
| qualitative and | knowledge in | |
| quantitative | contemporary | |
| methods, solve and | techniques, methods | |
| interpret complex | and constraints about | |
| conditions | them implemented in | |
| encountered in this | economics. | |
| process. | | |
| | CCS 8- Being able to | |
| | design and apply | |
| | qualitative and | |
| | quantitative methods, | |
| | solve and interpret | |
| | complex conditions | |
| | encountered in this | |
| | process | |
| | | |