## Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

| IDENTIFYING DATA  |        |
|---|--------|
| Advanced image processing and analysis Subject Advanced image   |        |
| processing and analysis   |        |
| Code V05M185V01201  |        |
| Study Máster Universitario en   |        |
| programme Visión por Computador  Descriptors ECTS Credits  Choose Year Quadmeste  |        |
| 6 Mandatory 1st 2nd   | 1      |
| Teaching English  |        |
| language  |        |
| <u>Department</u>   |        |
| Coordinator Lecturers   |        |
| E-mail  |        |
| Web http://guiadocente.udc.es/guia_docent/index.php?centre=614&ensenyament=614535&assignatura=61453500 academic=2020 21&any academic=2020 21  | 2&any  |
| General This subject contains advanced topics in image processing and analysis and is presented as the second part of   | on for |
| description another subject where the fundamental topics are dealt with. It was designed to provide the essential foundation students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  |        |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessation tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results   |        |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Training and Learning Results from this subject  Training and Learning Results from this subject   |        |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results  Contents  Topic   |        |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessation tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results  Contents  Topic  Class hours  Hours outside the  Total hours  |        |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results  Contents  Topic  Class hours  Hours outside the Total hours classroom   | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessation tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results  Contents  Topic  Class hours  Hours outside the  Total hours  | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results  Contents  Topic  Class hours  Hours outside the Total hours classroom   | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessation tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results from this subject  Contents  Topic  Planning  Class hours  Hours outside the Total hours classroom  *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies   | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessation tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Contents  Topic  Planning  Class hours  Hours outside the Total hours classroom  *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies  Description  Personalized assistance  Assessment  | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessed tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Contents  Topic  Class hours  Hours outside the Total hours classroom  *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies  Description  Personalized assistance   | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessation tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results  Code  Expected results from this subject  Expected results from this subject  Training and Learning Results  Contents  Topic  Planning  Class hours  Hours outside the Total hours classroom  *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies  Description  Personalized assistance  Assessment   | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necesse tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results Code  Expected results from this subject  Expected results from this subject  Contents Topic  Planning  Class hours Hours outside the Total hours classroom *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies  Description  Personalized assistance  Assessment  Description  Qualification Training and Learning Results  | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results Code  Expected results from this subject  Expected results from this subject  Expected results from this subject  Contents Topic  Planning  Class hours Hours outside the Total hours classroom  *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies  Description  Personalized assistance  Assessment Description  Qualification Training and Learning Results  Other comments on the Evaluation                        | sults  |
| students who will continue research in this area. In addition to advanced techniques in image processing and analysis, applications in this area to solve real-world problems will be studied. This course provides the necessary tools to apply the studied algorithms in practical cases as well as to develop new algorithms.  Training and Learning Results Code  Expected results from this subject  Expected results from this subject  Expected results from this subject  Contents Topic  Planning  Class hours Hours outside the Total hours classroom *The information in the planning table is for guidance only and does not take into account the heterogeneity of the stu  Methodologies  Description  Personalized assistance  Assessment Description  Qualification Training and Learning Results  Other comments on the Evaluation  Sources of information | sults  |