



Teaching Guide

| Identifying Data | | | | | 2021/22 |
|----------------------------|--|---------------|---|---------|---------|
| Subject (*) | Machine Vision for Industrial Applications | Code | 730497239 | | |
| Study programme | Mestrado Universitario en Enxeñaría Industrial (plan 2018) | | | | |
| Descriptors | | | | | |
| Cycle | Period | Year | Type | Credits | |
| Official Master's Degree | 2nd four-month period | Second | Optional | 3 | |
| Language | SpanishGalician | | | | |
| Teaching method | Face-to-face | | | | |
| Prerequisites | | | | | |
| Department | Ciencias da Computación e Tecnoloxías da Información | | | | |
| Coordinador | Paz López, Alejandro | E-mail | alejandro.paz.lopez@udc.es | | |
| Lecturers | Mallo Casdelo, Alma María Paz López, Alejandro | E-mail | alma.mallo@udc.es alejandro.paz.lopez@udc.es | | |
| Web | campusvirtual.udc.gal | | | | |
| General description | Esta asignatura ten como obxectivo formar aos estudantes nos conceptos e aspectos prácticos fundamentais da visión artificial (ou visión por computador) no ámbito industrial. A formación está enfocada a dotar aos alumnos dos conceptos introductorios necesarios que lles permitan identificar e analizar problemas potencialmente resolubles con técnicas de visión artificial, como poden ser a inspección ou control de calidade automatizadas de produtos. Ademais, o apartado práctico da asignatura permitirá que os alumnos poidan levar á práctica exemplos de aplicación dalgúns dos conceptos introducidos na parte teórica. | | | | |
| Contingency plan | <ol style="list-style-type: none"> 1. Modifications to the contents 2. Methodologies <ul style="list-style-type: none"> *Teaching methodologies that are maintained *Teaching methodologies that are modified 3. Mechanisms for personalized attention to students 4. Modifications in the evaluation <ul style="list-style-type: none"> *Evaluation observations: 5. Modifications to the bibliography or webgraphy | | | | |

Study programme competences

| Code | Study programme competences |
|------|---|
| A8 | ET18 - Ability to design and project automated production systems and advanced process control. |
| B1 | CB6 - Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context. |
| B2 | CB7 - That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of ??study. |
| B3 | CB8 - That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments. |
| B4 | CB9 - That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way. |
| B5 | CB10 - That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous. |



| | |
|-----|---|
| B6 | G1 - Have adequate knowledge of the scientific and technological aspects in Industrial Engineering. |
| B13 | G8 - Apply the knowledge acquired and solve problems in new or unfamiliar environments within broader and multidisciplinary contexts. |
| B14 | G9 - Be able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments. |
| B15 | G10 - Knowing how to communicate the conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized publics in a clear and unambiguous way. |
| B16 | G11 - Possess the learning skills that allow to continue studying in a self-directed or autonomous way. |
| C1 | ABET (a) - An ability to apply knowledge of mathematics, science, and engineering. |
| C3 | ABET (c) - An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. |
| C6 | ABET (f) - An understanding of professional and ethical responsibility. |
| C7 | ABET (g) - An ability to communicate effectively. |
| C8 | ABET (h) - The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. |
| C9 | ABET (i) - A recognition of the need for, and an ability to engage in life-long learning. |
| C11 | ABET (k) - An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice. |

Learning outcomes

| Learning outcomes | Study programme competences | | |
|---|-----------------------------|---|--|
| | | | |
| Coñecer os procedementos de adquisición de imaxes digitais e as súas particularidades na contorna industrial. | | BJ1 BJ3 BJ4 BJ5 BJ6 BJ13 BJ14 BJ15 BJ16 | CJ1 CJ3 CJ6 CJ7 CJ8 CJ9 |
| Coñecer as principais técnicas de acondicionamiento de imaxes e iniciarse no seu uso práctico. | AJ8 | BJ1 BJ2 BJ5 BJ16 | CJ1 CJ9 CJ11 |
| Coñecer as principais técnicas de procesado de imaxes digitais e iniciarse no seu uso práctico. | AJ8 | BJ1 BJ2 BJ5 BJ16 | CJ1 CJ9 CJ11 |
| Adquirir os coñecementos básicos sobre os procesos de análises de imaxe máis utilizados na industria e iniciarse no seu uso práctico. | AJ8 | BJ1 BJ2 BJ5 BJ16 | CJ1 CJ9 CJ11 |

Contents

| Topic | Sub-topic |
|---|--|
| Introducción á visión artificial. | <ul style="list-style-type: none"> - Conceptos básicos. - Aplicacións de visión artificial na industria. - Adquisición e representación de imaxes. - Propiedades das imaxes. |
| Compoñentes dun sistema de visión artificial para entornos industriais. | - Compoñentes dun sistema de visión artificial para entornos industriais. |



| | |
|--|--|
| Deseño de sistemas de visión artificial para tarefas de inspección automatizada. | - Deseño de sistemas de visión artificial para tarefas de inspección automatizada. |
| Análise de imaxe. | - Introducción as técnicas comúns de análise de imaxe utilizadas en aplicacións de automatización industrial. - Filtrado de imaxes. - Binarización. - Análise morfolóxico. - Segmentación. |
| Outras ferramentas. | - Cámaras intelixentes. - Deep Learning. |

| Planning | | | | |
|--------------------------------|---|----------------------|-------------------------------|-------------|
| Methodologies / tests | Competencies | Ordinary class hours | Student?s personal work hours | Total hours |
| Guest lecture / keynote speech | A8 B1 B2 B4 B5 B13 B15 B14 B16 B6 C3 C6 C8 C9 | 7 | 10.5 | 17.5 |
| ICT practicals | B1 B4 B13 B16 C1 C9 C11 | 14 | 14 | 28 |
| Supervised projects | B3 B13 B15 B16 B6 C1 C3 C7 C9 C11 | 0 | 24.5 | 24.5 |
| Personalized attention | | 5 | 0 | 5 |

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

| Methodologies | |
|--------------------------------|---|
| Methodologies | Description |
| Guest lecture / keynote speech | Actividade presencial na aula ou a través de TICs para a explicación oral do temario teórico fomentando a discusión e a participación dos alumnos. |
| ICT practicals | Actividade presencial na aula ou a través de TICs para realización de prácticas nas que se aplicarán algunhas das técnicas e estratexias vistas en teoría. Os alumnos completarán as propostas de traballos planteadas polos profesores. Estas prácticas poderán estar relacionadas coa aplicación práctica de técnicas de procesamento de imaxes, o análise da solución adecuada a un problema industrial que pode resolverse con visión artificial, ou a selección e configuración de elementos hardware-software para un sistema de visión concreto. |
| Supervised projects | Traballo/s de profundización práctica sobre algún tema de teoría propostos polos profesores da asignatura. Os alumnos realizarán un ou varios traballos de estudo ou deseño dos aspectos relevantes dunha técnica ou solución de visión artificial no contexto proposto polos profesores. Os traballos serán expostos e discutidos diante dos compañeiros e entregados por escrito. Os traballos serán realizados polos alumnos de forma autónoma e o seu avance será tutorizado polos profesores. |

| Personalized attention | |
|---------------------------------------|--|
| Methodologies | Description |
| Supervised projects ICT practicals | Prácticas a través de TIC: Para a realización das prácticas, o alumno poderá consultar co profesor todas as dúbidas que lle xurdan sobre a realización dos traballos. Traballos tutelados: é recomendable o uso da atención personalizada nestas actividades para resolver dúbidas, para discutir e orientar o traballo co profesor, e para ter un seguimento do correcto avance do traballo. |

| Assessment | | | |
|---------------|--------------|-------------|---------------|
| Methodologies | Competencies | Description | Qualification |

