



| Teaching Guide | | | | | | |
|---------------------|---|--------|---------------------------------|-----------|--|--|
| Identifying Data | | | | 2022/23 | | |
| Subject (*) | Podiatric Surgery 2 [to extinguish] | | Code | 750G02030 | | |
| Study programme | Grao en Podoloxía | | | | | |
| Descriptors | | | | | | |
| Cycle | Period | Year | Type | Credits | | |
| Graduate | 2nd four-month period | Third | Obligatory | 6 | | |
| Language | Spanish | | | | | |
| Teaching method | Face-to-face | | | | | |
| Prerequisites | | | | | | |
| Department | Ciencias da Saúde | | | | | |
| Coordinador | Mosquera Fernandez, Abian | E-mail | abian.mosquera.fernandez@udc.es | | | |
| Lecturers | Mosquera Fernandez, Abian | E-mail | abian.mosquera.fernandez@udc.es | | | |
| Web | moodle.udc.es | | | | | |
| General description | Podiatric Surgery 2 combines during the 2nd semester of 3rd year classroom theory and practice with the overall objective of bringing the student in the conceptual framework of the most common techniques in podiatric surgery and its indications. The subject aims to give the student a methodology to establish an accurate diagnosis and prognosis and the recognition of complications in applying surgical procedures. of its own discipline. From a practical point of view this course aims to develop basic skills. | | | | | |

| Study programme competences | |
|-----------------------------|---|
| Code | Study programme competences |
| A33 | Coñecer e obter habilidades na aplicación das técnicas podolóxicas de cirurxía ungueal, de cirurxía podolólica de partes blandas, de cirurxía ósea e articular do pé. |
| B1 | Aprender a aprender. |
| B3 | Aplicar un pensamento crítico, lóxico e creativo. |
| B5 | Traballar de forma colaborativa. |
| B6 | Comportarse con ética e responsabilidade social como ciudadán e como profesional. |
| B8 | Coñecer e apreciar a diversidade e a multiculturalidade. |
| B9 | Fomento dunha segunda lingua de interese para a profesión. |
| B13 | Traballo en equipo de carácter interdisciplinar. |
| B17 | Capacidade de motivarse e motivar a outros. |
| B19 | Capacidade de aplicar os coñecementos na práctica. |
| C1 | Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma. |
| C2 | Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro. |
| C3 | Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e para a aprendizaxe ao longo da súa vida. |
| C6 | Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrentarse. |

| Learning outcomes | | | |
|---|--|--|---|
| Learning outcomes | | | Study programme competences |
| To know the indications and the methodology of application podiatric osteoarticular surgery techniques in the foot. | | | A33 B1 C1 B3 C2 B5 C6 B6 B17 B19 |



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|--|-----|--|----------------|
| To know scanning and diagnosis techniques and treatment of tumors in the foot. | | B1 B3 B5 B6 B13 B19 | C1 C3 C6 |
| To know, to assess and to apply the preoperative protocol and the informed consent. | | B1 B3 B6 B8 B9 B17 B19 | C1 C3 C6 |
| Mastering the expression and understanding orally and writing in a foreign language. | | | C2 |
| To express oneself properly both in an oral and written way in the official languages of the Autonomous Region. | | | C1 |
| Coñecer e obter habilidades na aplicación das técnicas podolóxicas de cirurxía ungueal, de cirurxía podolóxica de partes blandas, de cirurxía ósea e articular do pé. | A33 | | |
| O alumno identifica e diagnostica o nivel de risco dun pé patolóxico, adquire habilidade no manexo das técnicas de estudio e valoración do pé. É capaz de desenvolver o conxunto de tratamentos podolóxicos de acordo ao nivel de risco presente no pé e en correlación co equipo multidisciplinar | A33 | | |

| Contents | |
|--|---|
| Topic | Sub-topic |
| UNIT 1: Bony tumors | LECTURE 1. Etiology and surgical approach of the subungueal exostosis LECTURE 2. Etiology and surgical approach of the osteochondroma |
| UNIT 3: Hallux abductus valgus | LECTURE 4. Pathophysiology of hallux abductus valgus deformity LECTURE 5. Preoperative evaluation LECTURE 6. Anatomic dissection LECTURE 7. Distal procedures LECTURE 8. Diaphyseal procedures LECTURE 9. Proximal procedures LECTURE 10. Phalangeal procedures LECTURE 11. Soft tissue procedures LECTURE 12. Arthrodesis and arthroplasties |
| UNIT 4: Surgical management of hallux rigidus | LECTURE 13. Implants and hemiimplants |
| UNIT 2: Digital pathology | LECTURE 3. Etiology and surgical approach of digital deformities |
| UNIT 6: Plantar fasciitis | LECTURE 15. Pathophysiology and surgical approach |
| UNIT 7: Flat foot and cavus foot | LECTURE 16. Pathophysiology and surgical approach |
| UNIT 8: Arthroscopy of the foot and ankle | LECTURE 17. Main indications and contraindications |
| UNIT 9: Surgical management of forefoot neuromas | LECTURE 18. Etiology and surgical approach |

| Planning | | | | |
|--------------------------------|------------------------------------|----------------------|-------------------------------|-------------|
| Methodologies / tests | Competencies | Ordinary class hours | Student's personal work hours | Total hours |
| Guest lecture / keynote speech | B5 B6 B8 B9 B13 B19 C1 C2 C3 C6 | 0 | 45 | 45 |
| Laboratory practice | B5 B6 B8 B9 B19 C1 | 0 | 19 | 19 |
| Seminar | B1 | 0 | 30 | 30 |



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|------------------------|----------|---|----|----|
| Supervised projects | B3 B5 B8 | 2 | 17 | 19 |
| Objective test | A33 B17 | 2 | 34 | 36 |
| Personalized attention | | 1 | 0 | 1 |

(*)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 | Coa entrada en vigor do novo plan de estudos, o alumnado matriculado na materia Cirurxía Podolóxica 2 pertencente ao plan 2009 (750G02030) só terá dereito a ser avaliado. |
| Laboratory practice | Coa entrada en vigor do novo plan de estudos, o alumnado matriculado na materia Cirurxía Podolóxica 2 pertencente ao plan 2009 (750G02030) só terá dereito a ser avaliado. AVISO: No caso de non ter realizado nunca as prácticas de laboratorio da materia Cirurxía Podolóxica 2 pertencente ao plan 2009 (750G02030) , o alumnado matriculado deberá superar unha proba teórico-práctica. |
| Seminar | Coa entrada en vigor do novo plan de estudos, o alumnado matriculado na materia Cirurxía Podolóxica 2 pertencente ao plan 2009 (750G02030) só terá dereito a ser avaliado. |
| Supervised projects | Realizarase 1 Traballo tutelado obrigatorio en grupo relacionado coa materia. As pautas para a súa realización así como a data e formato de entrega detallaranse con suficiente antelación e publicaranse na plataforma virtual da UDC. Na súa elaboración valorarase a utilización do inglés escrito. Na cualificación final considerarase: Comprensión do tema tratado, rigor científico, capacidade de síntese e de crítica, adecuación e actualización da bibliografía consultada, claridade É necesario obter polo menos 5 puntos de 10 posibles para superar o Traballo tutelado. A non realización ou non participación na elaboración do Traballo tutelado supón o suspenso da materia. Neste caso o alumnado deberá responder na convocatoria de xullo a un cuestionario tipo test relacionado coas diferentes temáticas abordadas nos mesmos. |
| Objective test | Realizarase unha Proba obxectiva final individual de forma presencial tipo test en data aprobada e publicada en calendario académico. O día da súa realización facilitarase a información relativa á puntuación das preguntas e detallaranse as pautas para a súa realización. É necesario obter polo menos 5 puntos de 10 posibles para superala. |

| Personalized attention | |
|--------------------------------|---|
| Methodologies | Description |
| Seminar | Personalized attention described in relation to these methodologies is conceived as working moments with the teacher in person or in a virtual way. |
| Guest lecture / keynote speech | The way and moment of developing personalized attention for each activity will be shown throughout the course according to the instructional strategy of the subject. |
| Laboratory practice | |
| Supervised projects | |

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



| | | | |
|---------------------|----------|---|----|
| Supervised projects | B3 B5 B8 | <p>Realizarase 1 Traballo tutelado obrigatorio relacionado coa materia.</p> <p>As pautas para a súa realización así como a data e formato de entrega detallaranse na plataforma virtual da UDC.</p> <p>A non realización e/ou participação no Traballo tutelado supón o suspenso da materia.</p> <p>Na cualificación final considerarase: Comprensión do tema tratado, rigor científico, capacidade de síntese e de crítica, adecuación e actualización da bibliografía consultada e claridade na súa redacción.</p> <p>É necesario obter polo menos 5 puntos de 10 posibles para superar esta metodoloxía.</p> <p>Neste caso o alumnado deberá responder na convocatoria de xullo a unhas preguntas tipo test relacionadas coas temáticas abordadas.</p> | 20 |
| Objective test | A33 B17 | <p>Realizarase unha proba obxectiva final presencial de 50 preguntas tipo test.</p> <p>O factor de corrección será o seguinte: por cada 3 respuestas incorrectas restarase 1 pregunta correcta</p> <p>É necesario obter polo menos 5 puntos de 10 posibles para superar esta metodoloxía.</p> | 80 |

Assessment comments

| Sources of information | |
|------------------------|---|
| Basic | <p>1. Banks AS. Mc Glamry's comprehensive textbook of foot and ankle surgery. 3^a ed. Philadelphia: Lippincott-Williams & Wilkins; 2001. 2. Chang TJ. Técnicas en cirugía ortopédica. Pie y tobillo. Madrid: Marban; 2006.3. Gerbert J. Textbook of bunion surgery. 3^a ed. Philadelphia: WB Saunders company; 2001. 4. Hetherington VJ. Hallux valgus and forefoot surgery. New York: Churchill Livingstone; 1994. 5. Izquierdo Cases JO. Podología Quirúrgica. Madrid: Elsevier; 2006. 6. Mercado OA. Atlas de cirugía del pie. Madrid: Federación española de podólogos; 1995.7. Kelikian AS. Sarrafian's anatomy of the foot and ankle. 3^a ed. Philadelphia: Lippincott-Williams& Wilkins; 2011. 8. García Carmona FJ. Patología y cirugía ungueal. Barcelona: Ediciones Mayo; 2008.9. Guía práctica de protocolos quirúrgicos en Podología. Comisión de formación del Consejo General de Colegios Oficiales de Podólogos; 2009.10. Fernández Mallo O. Manual para personal del bloque quirúrgico. 2^a ed. Complejo Hospitalario Universitario A Coruña; 2009.</p> |
| Complementary | <p>1. Coughlin MJ. Pie y tobillo. Madrid: Marban; 2011. 2. Johnson KA. Pie y tobillo. Madrid: Marban; 1998.3. Kelikian AS. Tratamiento quirúrgico de pie y tobillo. Madrid: McGraw-Hill Interamericana; 2001. 4. Barouk LS. Reconstrucción del antepie. 2^a ed. Bordeaux: Amolca; 2008. 5. Nunley JA. Advanced reconstruction. Foot and ankle. 2^a ed. Rosemont: American Academy of Orthopaedic Surgeons; 2007.6. Pfeffer GB. Foot and ankle surgery. Operative techniques. Philadelphia: Saunders Elsevier; 2010.</p> |

Recommendations

Subjects that it is recommended to have taken before

Specific Anatomy of the Lower Limb [extinct]/750G02002

Biomechanics of the Lower Limb [extinct]/750G02013

Podiatric Pathology 1 [extinct]/750G02021

Podiatric Pathology 2 [to extinguish]/750G02022

Chiropody 1 [extinct]/750G02027

Chiropody 2 [extinct]/750G02028

Subjects that are recommended to be taken simultaneously

Podiatric Surgery 1 [to extinguish]/750G02029

Subjects that continue the syllabus



Practicum 1 [to extinguish]/750G02033

Practicum 2 [to extinguish]/750G02034

Practicum 3 [to extinguish]/750G02035

Other comments

To

help achieve an immediate sustainable environment and meet the objective of action number 5: "Healthy and sustainable environmental and social teaching and research" of the "Green Campus Ferrol Action Plan":-The delivery of the documentary works that are made in this matter will preferably be done electronically in digital format without the need to print them.-In

the case of being made on paper: no plastics will be used, double-sided

prints will be made, recycled paper will be used and the printing of drafts will be avoided. A

sustainable use of resources and the prevention of negative impacts on the natural environment must be made taking into account the importance of ethical principles related to the values ??of sustainability in personal and professional behavior.The

full integration of the students will be facilitated that for physical, sensorial, psychic or sociocultural reasons, experience difficulties to a suitable, equal and profitable access to the university life.In

the realization of the work of the subject, the plagiarism and the use of non-original material, including that obtained through the Internet, without express indication of its origin and, if it is the case, the

permission of its author, will be qualified with suspense (0,0) in the activity. All of this without prejudice to the disciplinary responsibilities that may arise after the corresponding procedure.it

is advisable to have knowledge of English: In all the methodologies of the subject will work with vocabulary in English and topic 2 (didactic unit 2) will be taught in this language and in it students must use

English either orally or in writing . In addition, the use of this language in the realization and exhibition of the supervised work will be valued.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.