

STUDENT TUITION

I have always been involved in tutoring and mentoring students. During my periods of international collaboration, I had the opportunity to tutoring several students from different backgrounds and educational programs, at the agriculture engineering programs of Universidad Politécnica de Madrid (Spain), Montpellier SupAgro (France) and the School of Biosystems and Food Engineering (UCD, Ireland).

Dates	Student	Background and hosting institution	Activities and language of tuition.	Related Publications
Mars – August 2007 (4 months)	Enmanuel Cordier	Agriculture engineer. (<i>Universidad Politécnica de Madrid / TAGRALIA</i>)	Writing and application of experimental protocols. Multispectral image analysis with Matlab. ENGLISH	1 Conference Presentation. (CP. 5)
Mars – August 2009 (4 months)	Ricardo Badía	Agriculture engineer. (<i>Universidad Politécnica de Madrid / TAGRALIA</i>)	Tuition on laboratory experimentation (spectroscopy and rheological methods). Signal analysis with Matlab. SPANISH	
April – June 2012 (3 months)	Axel Martinez Vergara	Agriculture engineer: <i>AgroTIC (Montpellier SupAgro)</i>	Precision Agriculture, Metrology, Spacialized Data Analysis (GIS). SPANISH	
October 2014 (1 week) May-June 2014 (2 months)	Pablo Guerrero - Castro	Agriculture engineer: <i>AgroTIC (Montpellier SupAgro)</i>	Discovering of Experimental Laboratory Work (Spectroscopy and Reference Measurements). SPANISH	1 scientific publication, 2 conference presentations (C.P. 23, C.P. 24)
April – June 2014 (3 months)	Puneet Mshira	Master in Agronomy (<i>Universidad Politécnica de Madrid / Irstea- Montpellier</i>)	Design and Application of Experimental Protocols, Data analysis, Hyperspectral Imaging, Report Writing and Scientific Publication of Results. ENGLISH	2 scientific publications and 2 conference presentations (S.P. 7, S.P. 6, C.P. 21, C.P. 22)
Mars – July 2014 (3 months)	Maroua Nouri	Agriculture engineer: <i>AgroTIC (Montpellier SupAgro)</i>	Design and Application of Experimental Protocols, Introduction to Matlab. FRENCH	
January 2016 (1 month)	Maroua Nouri	PhD Student: <i>AgroTIC (Montpellier SupAgro)</i>	Hyperspectral image analysis with Matlab. FRENCH	

September 2018 - July 2021 (3 years)	Anastasia Dawson	PhD Student: <i>UCD School of Biosystems and Food Engineering</i>	Introduction to hyperspectral imaging, instrumentation, data analysis with Matlab ENGLISH	1 scientific publication (submitted) 1 publication in preparation.
Mars – August 2018 (6 months)	Gauri Chemburkar	Master of Engineering Science (MEngSc) in Food Engineering. <i>UCD School of Biosystems and Food Engineering</i>	Introduction to hyperspectral imaging, instrumentation, data analysis with Matlab ENGLISH	Coventry Agar. Biosystems Engineering Annual Review, 2018
April – August 2019 (5 months)	Agnes Beghin	Master 1 Engineering Sciences– <i>Biotechnologies Biotechnology engineering and agribusiness management. Université de La Rochelle - UFR Sciences - Département de Biotechnologies</i>	Hyperspectral image analysis with Matlab. ENGLISH	SWIIMs Orthogonal Projection. Biosystems Engineering Annual Review, 2019
Mars – August 2019 (6 months)	Shilpa Dahiya	Master of Engineering Science (MEngSc) in Food Engineering. <i>UCD School of Biosystems and Food Engineering</i>	Introduction to hyperspectral imaging, instrumentation, data analysis with Matlab ENGLISH	Biosystems Engineering Annual Review, 2019
Mars – August 2019 (6 months)	Yu Mei	Master of Engineering Science (MEngSc) in Food Engineering. <i>UCD School of Biosystems and Food Engineering</i>	Introduction to hyperspectral imaging, instrumentation, data analysis with Matlab ENGLISH	Biosystems Engineering Annual Review, 2019

Table. Student tuition experience.