CURRICULUM FIEC

JOSÉ FÉLIX MONCAYO REA

Full time associate Professor

ifmoncay@espol.edu.ec, jmoncayo@fiec.espol.edu.ec

1. Relationship with FIEC

- Associate Professor at FIEC from May 2016 to present Courses:
 - Electromagnetic Theory I
 - Antennas
 - Electric Systems Laboratory

2. Professional Record

- Enterprise 1: LeadCom.
 - Technical Analyst -Mobile Telephony
 - from May 2011 to August 2011.
- Enterprise 2: Department of Physics Science at ESPOL
 - Physics Science Laboratory : Technical Analyst
 - From May 2013 to April 2016

3. Percentage of her contract assigned to lecturing

Time is 100%

4. Degrees and areas, institutions and dates

- Graduate studies
 - ESPOL (from October 2012 to January 2014)
 - Degree: Master in Telecommunications
 - Year in which he graduated January 2016
- Higher education::
 - ESPOL (from October 2005 from February 2011)
 - Degree: Electronics Engineering Specialization Telecommunications
 - Year in which he graduated 2012

5. Languages

• English-Intermediate

6. Attendance to conferences, workshops and professional development programs

- Introduction program for Non titular teachers (CISE)
- Statistical Physics course (UNAM)
- XI Inter-American Conference on Physics Teaching (CIAEF-IACPE)
- Broadcasting Workshop (SUPERTEL)
- Educational Research Course (CISE)

- I Latin American School-GINGA-TV-DIGITAL Workshop and Conference (ESPE)
- LAN Switching and Wireless Seminar (CISCO-ESPOL)
- Panduit Network Infrstructures Seminar (CISCO-ESPOL)
- Processing using Hybrid Artificial Intelligence techniques Conference (IEEE-UCSG-ESPOL)

7. Other activities in the institution assigned with average time per week Activity – average time per week

- Mechanics Physics Laboratory Coordinator- ESPOL (from 2014-2015).
- Project Physics C (Electricity and Magnetism) participant with PPL methodology at ESPOL (2015).
- Academic Advisor. 4 hours.
- Participation in activities related to evaluation, and curricular revision. 3 hours.
- Participation in activities related with UVS-ESPOL. 10 hours

8. Taught Courses

• Physics Science at Admission Office ESPOL