



UNIVERSITÀ DI PAVIA

Anno Accademico 2021/2022

DIGITAL SIGNAL PROCESSING

Anno immatricolazione	2020/2021
Anno offerta	2021/2022
Normativa	DM270
SSD	ING-INF/03 (TELECOMUNICAZIONI)
Dipartimento	DIPARTIMENTO DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE
Corso di studio	ELECTRONIC ENGINEERING
Curriculum	Space Communication and Sensing
Anno di corso	2°
Periodo didattico	Primo Semestre (27/09/2021 - 21/01/2022)
Crediti	6
Ore	45 ore di attività frontale
Lingua insegnamento	English
Tipo esame	ORALE
Docente	SAVAZZI PIETRO (titolare) - 6 CFU
Prerequisiti	Basic concepts in analog signal processing, spectral analysis and filtering.
Obiettivi formativi	Developing a strong working knowledge on signal processing algorithms for modeling discrete-time signals, designing optimum digital filters, estimating the power spectrum of a random signal, and designing and implementing linear and nonlinear adaptive filters. Ability to implement the studied algorithms in Matlab standalone and hardware-oriented applications.
Programma e contenuti	<p>Introduction to digital signal theory.</p> <p>Discrete time signals, sampling theorem, linear shift invariant digital systems.</p>

	<p>Analysis of digital systems in the Fourier and Z transform domains.</p> <p>Discrete-time random processes.</p> <p>Digital filtering of deterministic and stochastic signals.</p> <p>Deterministic and stochastic signal modeling, Spectrum estimation.</p> <p>Wiener Filter: linear prediction, white noise filtering, unwanted signal canceling.</p> <p>Linear and Nonlinear Adaptive filtering: LMS, RLS and Kalman algorithms, neural networks.</p> <p>Application examples in Matlab and programmable hardware platforms.</p>
Metodi didattici	<p>The course is based on lectures, case studies, and project examples, aimed at describing applications of statistical digital signal processing to practical utility projects.</p> <p>Lectures (hours/year in lecture theatre): 45</p>
Testi di riferimento	<p>Monson H. Hayes: Statistical Digital Signal Processing and Modeling. John Wiley & Sons Inc.</p> <p>Simon O. Haykin: Adaptive Filter Theory, Pearson.</p>
Modalità verifica apprendimento	<p>The exam consists of an oral test during which three/four questions will be asked on different topics regarding the main course objectives, i.e., signal modeling, adaptive filtering, and spectrum estimation, in order to cover most of the course topics.</p> <p>Moreover, each student can choose to implement a laboratory project, assigned by the teacher, followed by the oral test. The assigned projects will replace one of the oral questions of the final test.</p> <p>The final mark is in thirtieths.</p>
Altre informazioni	
Obiettivi Agenda 2030 per lo sviluppo sostenibile	<p>\$lbl_legenda_sviluppo_sostenibile</p>