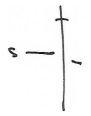


Masters of Plasma Physics & Fusion Academic year 2023 Academic transcript Andrea Ciardi

Course Title	Crédit	Score
Fisrt semester		
Core		
Tools for plasmas & fusion	3	17/ 20
Magnetohydrodynamics	3	/ 20
Kinetic theory & fusion	3	/ 20
Waves and instabilities & fusion	3	/ 20
Numerical methods & simulations	3	/ 20
Instrumentation, diagnostics & plasma analysis	3	/ 20
Atomic, molecular & radiation physics	3	/ 20
Options		
Magnetic fusion: turbulence, transport, heating & confinement	3	17/ 20



Roch SMETS, MdC, Sorbonnes Université