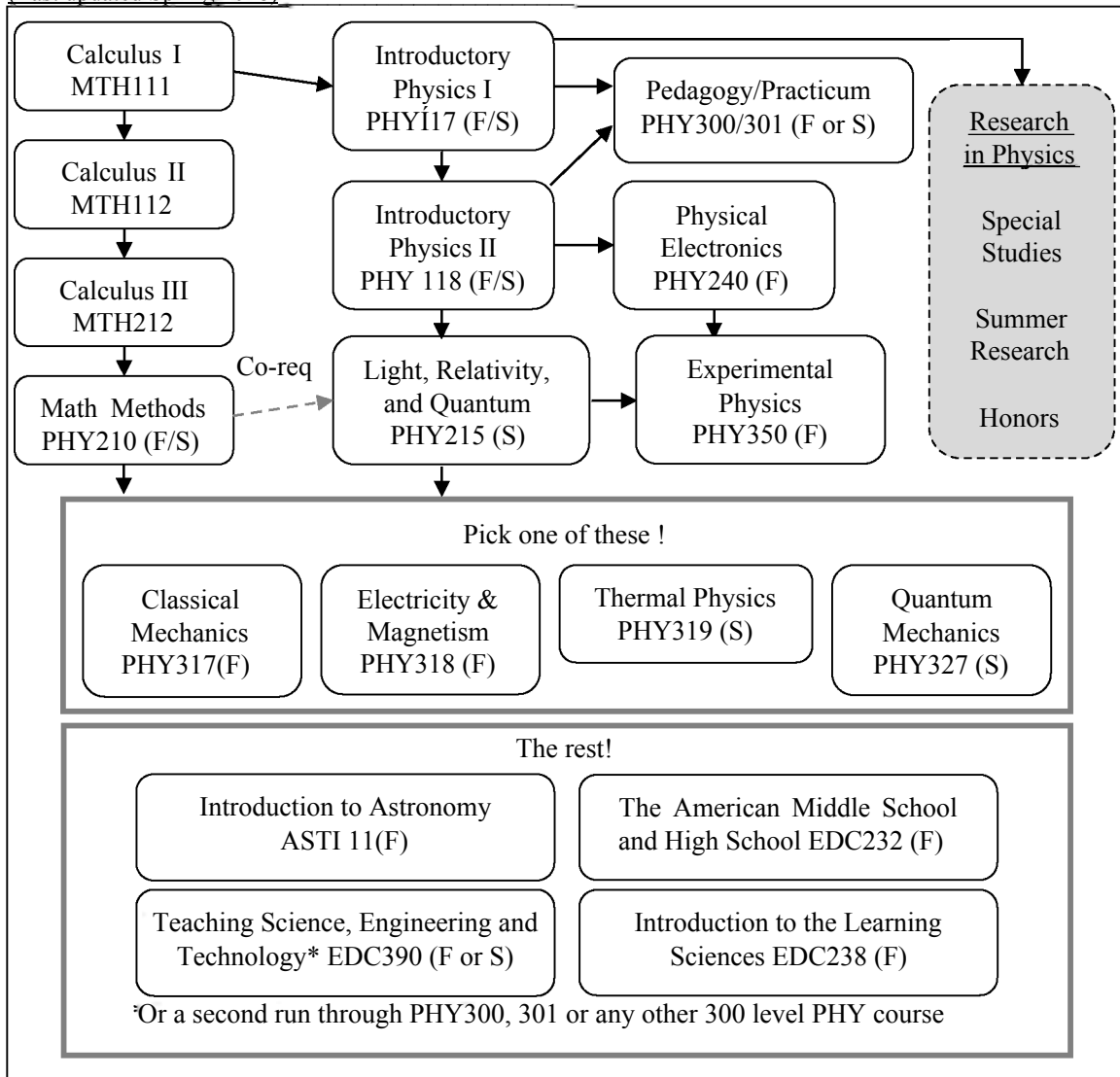


Physics Major Education Track

(Last updated Spring 2018)



Requirements for the Physics Major Education Track

ASTI 11 - F - Introduction to Astronomy	PHY300 - F/S - Physics Pedagogy: Theory
PHY 117 - F/S - Introductory Physics I	PHY301 - F/S - Physics Pedagogy: Practicum
PHY 118 - F/S - Introductory Physics II	PHY317 - F - Classical Mechanics ⁺
PHY210 - F/S - Math Methods'	PHY318 - F - Electricity & Magnetism ^Y
PHY215 - S - Introductory Physics III	PHY319 - S - Thermal Physics ⁺
EDC232 - F - The American Middle School and High School	PHY327 - S - Quantum Mechanics ⁺
EDC238 - F - Introduction to the Learning Sciences	PHY350 - F - Experimental Physics
EDC390 - F or S - Teaching Science, Engineering and Technology*	
PHY240 - F - Physical Electronics	

⁺Pick one of these

*Or a second run through PHY300, 301 or any other 300 level PHY course