

Tutor List

Indiana University Department of Physics – Spring 2017

FREE department tutors are available weekdays in the Physics Forum in Swain West Room 013. See the current Physics Forum Schedule at <http://www.indiana.edu/~iubphys/forum.shtml>

The department of physics does not recommend one student over another for tutoring. All names on this list are physics graduate students or alumni and are capable of tutoring. Students wishing to hire a tutor should do so by contacting a tutor from the list below and making mutual agreements for services.

An A.I. assigned to a particular course shall **not** provide paid tutorial help to students currently enrolled in that course, even if they are in a different lab or discussion.

For quickest response, it is best to contact tutors by email unless otherwise stated.

Name/Email/Phone	Office	\$ per hour	Subjects	Group rates	Notes
Matt Caplan mecaplan@indiana.edu	SW 250	\$20	Physics (P201, P202, P221, P222)	Yes (\$15/hr/person)	Current Ph.D. student. 6 semesters TA for pre-mend Physics. Not available to tutor students outside of IU.
Kyle Hagner kphagner@umail.iu.edu	JH 324C	\$20	Physics (P201, P202, P221, P222), Math (025, 26, 27)	Yes	Current Ph.D. student.
Daniel Monge demonge@umail.iu.edu	SW 340	\$20	Introductory Physics, Modern Physics, Mathematical Physics, Calculus, Algebra, Geometry, Trigonometry, QM 1, EM 1	Yes	Current Master's student. Available to tutor students outside of IU. 3 years of tutoring experience Upper Level Calculus and Introductory Physics.
Corrine Deegan codeeg23@gmail.com	MESH 158K	\$20	Physics	Yes, (\$15 per hour per person)	Current Ph.D. student.
Mostafa Tanhayi Ahari mtanhayi@indiana.edu	SW 024	\$20	Physics (P201, P202, P221, P222) Calculus, Math, and Statistics	No	Current Ph. D. student. 5 ½ years of TA/tutoring experience in Physics and Math.
Hao Ding hd7@indiana.edu	SW 208	\$15	Physics (P201, P202, P221, P222)	Yes	Current Ph. D. student. Not available to tutor students outside of IU.
Josh Barnathan joshbarnathan@gmail.com	SW 208	\$20	Physics and Math	Yes	2 nd year Ph. D. student with 5+ years experience of teaching and tutoring.