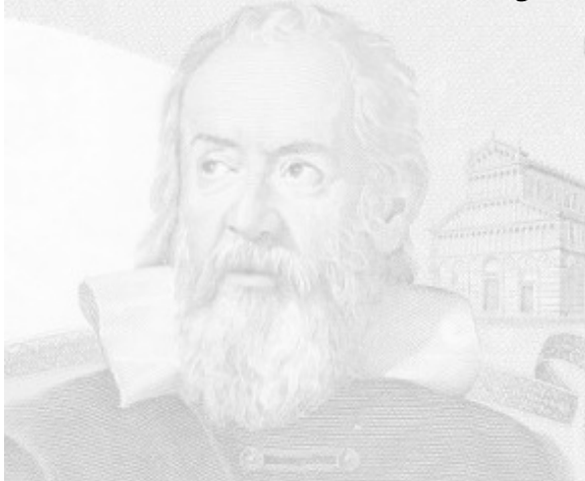


# What Do Physics Majors Do?



**Join us for a panel discussion with Jim Savarino and Jim Connelly, two former physics majors, who will describe how they got their first jobs out of college and how a background in physics prepared**

**Thursday, April 20<sup>th</sup> at 8pm**

**in the**

**Physics Lab (Donahue 109)**



**them for what they do today. They will offer advice to students in their future job searches. Students will get a chance to ask questions. Refreshments will be served afterwards.**



**\*\*\* Career Development Wellness \*\*\***

**Brought to you by the Physics Club**

**Subject:** Career Colloquium: What Do Physics Majors Do?

Jim,

I am your neighbor and I am up here at Wheeling Jesuit University.

We are planning a Career Colloquium around mid-April for the physics majors at Wheeling Jesuit University. You are a physics major who did swell things. We would be honored if you could attend.

We'll have two panelists. Jim Savarino your Doppelgänger will be the other panelist. Each will speak for around 15 - 20 minutes on what they have been doing since obtaining the B.S. Questions and answers will follow. It is always enriching for the students.

The best times for our students are in the evenings Monday - Thursday with Monday or Tuesday being preferable. We could go 7-8pm or 8-9pm.

Would you be willing?

John



**Subject:** Career Colloquium: What Do Physics Majors Do?

Dr. Armistead,

I am a patient of yours. I teach up here at Wheeling Jesuit University.

We are planning a Career Colloquium around mid-April for the physics majors at Wheeling Jesuit University. You are a physics major who became a dermatologist. We would be honored if you could attend.

We'll have two panelists. Each would speak for around 15 - 20 minutes on what they have been doing since obtaining the B.S. Questions and answers would follow. It is always enriching for the students.

The best times for our students are in the evenings Monday - Thursday with Monday or Tuesday being preferable. We could go 7-8pm or 8-9pm.

Would you be willing?

John



Mr. Guseman,

My name is John Lynch. I live in Morgantown but I teach physics at Wheeling Jesuit University (WJU). We are going to have a career seminar for our physics majors this month. We are very interested in having a physics teacher from your high school come by to join us. This teacher would be part of a panel of three local physicists. Each panelist would talk for about 10 minutes about what they have done with their physics degrees. This would leave enough time for 15 minutes of questions. It will held up at WJU on Thursday, February 19, at 8pm.

Would you join us? Call me at 304-292-6987, 304-243-2287, or e-mail me at [jlynch@wju.edu](mailto:jlynch@wju.edu).

Thank you.

Sincerely,

John



Mr. Durkin,

My name is John Lynch and I teach physics at Wheeling Jesuit University (WJU). We are going to have a career seminar for our physics majors this month. We are very interested in having a physics teacher from your high school come by to join us. This teacher would be part of a panel of three local physicists. Each panelist would talk for about 10 minutes about what they have done with their physics degrees. This would leave enough time for 15 minutes of questions. It will be held up at WJU on Thursday, February 19, at 8pm.

Would you join us? Call me at 304-292-6987, 304-243-2287, or e-mail me at [jlynch@wju.edu](mailto:jlynch@wju.edu).

Thank you.

Sincerely,

John



Mike,

This is me, John Lynch. We are going to have a career seminar for our physics majors at the end of this month. We are very interested in having you join. You would be part of a panel of three. Each panelist would talk for about 10 minutes about what they have done with their degrees. This would leave enough time for 15 minutes of Q&A.

It would be up at Wheeling Jesuit University which is a 1¼-hour drive. Tentatively, it is scheduled Thursday, February 19, at 8pm.

Would you join us? Call me at 304-292-6987, 304-243-2287, or e-mail me at [jlynch@wju.edu](mailto:jlynch@wju.edu).

Thank you.

Sincerely,

John

