

PHYS 4610/4620/4630 PHYSICS HONORS
Spring 2011, Jun Ye
Fridays, 3-5 pm, Duane G1B31

Student Name	Date	Time	Location
---------------------	-------------	-------------	-----------------

The following information is from Spring 2010 (for your reference)

Jonathan.Morrow@Colorado.EDU, (Jay)
(R.J. Peterson (advisor), Kinney, Norris, Beale, Defense March 4th, noon – 1:00 pm)

Connor.Long@Colorado.EDU, (Cody)
(U. Nauenberg (advisor), O. DeWolfe, A. Norris, J. Ye, Defense March 11th 2:30 pm,
Duane 11th floor reading room)

Jordan.Riggs@colorado.edu,
(Rob Stafford (rstafford@its.bldrdoc.gov), Anja Lange, Ye, Defense April 2nd 11 AM –
noon)

Dennis F. Gardner Jr.
Ivan Smalyukh (advisor), Mark Hernandez (Engineering), Ye, Defense, April 2, noon -1
pm.

Scott.A.Rice@colorado.edu,
(U. Nauenberg (advisor), Catherine Lasswell, J. Ye; Defense April 2nd 1:00 – 2:00 pm)

Carrie.Weidner@Colorado.EDU
(H. Lewandowski (advisor), Adam, Ye; Defense April 2nd, 2:00 – 3:00 pm)

Markus.Atkinson@Colorado.EDU, (Talk Feb. 5th)
(Noel Clark (advisor), Anne Dougherty, J. Ye; Defense April 2nd, 5 – 6 pm)

Samantha.K.Taylor@colorado.edu, (Sam)
(Laurel Mayhew (advisor), Valerie Otero, Beale; defense April 1st 4 – 5 pm)

Colin.West@Colorado.EDU,
(Ed Kinney (advisor), Scot Douglass, Beale, Defense April 5th, 11 - 12 pm)

Min.S.Choi@Colorado.EDU,

(A. Becker (advisor), A. Jaron-Becker, B. Van Zeghbroeck, Beale, No defense)

Scott.Hoch@Colorado.EDU,
(Paul Beale, Konrad Lehnert (advisor), Juan Restrepo)

Rosemary.Wulf@Colorado.EDU,
(Laurel Mayhew, Paul Beale, Valerie Otero, defense April 5th, 2:00 – 3:00 pm)

Will.Flanagan@Colorado.EDU,
(U. Nauenberg (advisor), A. Hamilton (APS) J. Cumalat (honors rep) T. Kamon (Texas A&M)

David.B.Miller@Colorado.EDU, (Talk Mar. 5th, will defend in fall 2010)
Andrew.Bordon@Colorado.EDU, (Andy)
Nicholas Dale Farrow <Nicholas.Farrow@Colorado.EDU>, (Nick)
"Kevin R. Fiedler" <Kevin.Fiedler@Colorado.EDU>,
Takako.Hirokawa@Colorado.EDU,
Christina.Jones@Colorado.EDU, (Talk, Feb. 12th)
Pegah.Naeimi@Colorado.EDU,
Zhang.Zhang@colorado.edu (Spring 2011)

Summa GPA >3.8

Magna 3.5-3.8

Cum 3.3-3.5

Outstanding theses can usually bump the honor one grade higher.