



The <u>Undergraduate Pipeline Network</u> summer research experience will work to cultivate students' interest in research while helping them attain skills needed to apply for and succeed in post-baccalaureate education. The program provides the opportunity for students to choose from three types of research – basic science/laboratory, clinical/translational, and community-based.

This summer you can:

- Conduct Translational Research at a nationally recognized Health Sciences Center which includes basic science, clinical and population/ community research.
- Assist in the design, collection, processing & analysis of scientific data.
- Learn cutting-edge research techniques and use stateof-the-art technology.
- Have the opportunity to present research to the scientific community.
- Be awarded with a summer experience package to cover a stipend, housing, some meals, activity fees, and tuition. The total package is worth approximately **<u>\$5,000</u>**.
- "Experience so many interesting things" while having "a wonderful time" and a "great summer" according to past participants.

Applications Due February 3, 2013

hsc.unm.edu/research/brep/pipeline_overview.shtm

<u>Supported by</u>: NM CARES Health Disparities, Clinical & Translational Science Center, Mountain West Research Consortium, Academic Science Education and Research Training, NM INBRE and UNM Biomedical Research Education Programs

UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research
hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/bre	hsc.unm.edu/research/bre	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/
pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm
ch	ch	ch	ch	ch	arch	ch	ch	ch	ch	ch	ch
orep/	prep/	prep/	brep/	prep/	/brep/	orep/	orep/	prep/	orep/	orep/	orep/
tm	tm	tm	tm	tm	shtm	tm	tm	tm	tm	tm	tm



- Learn cutting-edge research techniques and use stateof-the-art technology.
- Have the opportunity to present research to the scientific community.
- Be awarded with a summer experience package to cover a stipend, housing, some meals, activity fees, and tuition. The total package is worth approximately <u>\$5,000</u>.
- "Experience so many interesting things" while having "a wonderful time" and a "great summer" according to past participants.

Applications Due February 3, 2013

hsc.unm.edu/research/brep/pipeline_overview.shtm

<u>Supported by</u>: NM CARES Health Disparities, Clinical & Translational Science Center, Mountain West Research Consortium, Academic Science Education and Research Training, NM INBRE and UNM Biomedical Research Education Programs

UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research	UPN Summer Research
hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep	hsc.unm.edu/research/bre	hsc.unm.edu/research/brep/	hsc.unm.edu/research/bre	hsc.unm.edu/research/brep/	hsc.unm.edu/research/bre	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/	hsc.unm.edu/research/brep/
pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm	pipeline_overview.shtm
rch	rch	rch	arch	rch	urch	rch	arch	rch	rch	rch	rch
/brep/	/brep/	/brep/	/brep/	/brep/	/brep/	/brep/	/brep/	/brep/	/brep/	/brep/	/brep/
htm	htm	htm	htm	htm	htm	htm	htm	htm	htm	htm	htm



May 30, 2013 to August 1, 2013

The <u>Undergraduate Pipeline Network</u> summer research experience will work to cultivate students' interest in research while helping them attain skills needed to apply for and succeed in post-baccalaureate education. The program provides the opportunity for students to choose from three types of research – basic science/laboratory, clinical/translational, and community-based.

This summer you can:

- Conduct Translational Research at a nationally recognized Health Sciences Center which includes basic science, clinical and population/ community research.
- Assist in the design, collection, processing & analysis of scientific data.
- Learn cutting-edge research techniques and use stateof-the-art technology.
- Have the opportunity to present research to the scientific community.
- Be awarded with a summer experience package to cover a stipend, housing, some meals, activity fees, and tuition. The total package is worth approximately **\$5,000**.
- "Experience so many interesting things" while having
 "a wonderful time" and a "great summer" according to past participants.

Applications Due February 3, 2013

hsc.unm.edu/research/brep/pipeline_overview.shtm

<u>Supported by</u>: NM CARES Health Disparities, Clinical & Translational Science Center, Mountain West Research Consortium, Academic Science Education and Research Training, NM INBRE and UNM Biomedical Research Education Programs

| UPN Summer Research |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| hsc.unm.edu/research/brep/ |
| pipeline_overview.shtm |
| n
ep/ | n
n | n
ep/ | n
ep/ | n
ep/ | n
ep/ | n
n | n
ep/ | n
ep/ | ו
ep/
ח | n
ep/ | n ep/ |