On September 20, 2009, the very first 1910 Society Lecture Series featured University of Texas at Austin alumnus and Internet visionary Bob Taylor. Considered by many to be one of the fathers of the Internet, Taylor came back to his alma mater to speak about his life’s work that began in Austin forty years ago.

Taylor was working at the Defense Department’s Advanced Research Projects Agency in 1965 when he famously came up with the concept of networking together various research computers across the country. The project, known as ARPAnet, became the precursor to the Internet that many of us can’t live without today.

Taylor talked to the audience about a myriad of topics, including how he faced opposition from businesses executives on the concepts of computers and the Internet, and entertained the audience with tales from his years of work in the technology field. During the question and answer portion of the event, Taylor told the audience his hope is that the Internet will one day be free to everyone, regardless of socioeconomic status.

“I want very much, and always have since I first imagined such a thing, for it to be free to everyone, everyone around the world,” said Taylor.

After the event, a private reception was held where University of Texas President William C. Powers toasted Dean of Graduate Studies Victoria Rodriguez and the 100th anniversary of the Graduate School. President Powers announced that a Presidential Endowed Fellowship—one hundred thousand dollars donated by the Charles Simonyi Fund for Arts and Sciences—was recently established in Taylor’s name.

“We say that ‘What Starts Here Changes the World,’” said Dean Rodriguez. “Bob Taylor is an exceptional example of a graduate alumnus who has literally changed the world.”

### 1910 Society Lecture Series kicks-off with Internet Visionary Bob Taylor

On September 20, 2009, the very first 1910 Society Lecture Series featured University of Texas at Austin alumnus and Internet visionary Bob Taylor. Considered by many to be one of the fathers of the Internet, Taylor came back to his alma mater to speak about his life’s work that began in Austin forty years ago.

Taylor was working at the Defense Department’s Advanced Research Projects Agency in 1965 when he famously came up with the concept of networking together various research computers across the country. The project, known as ARPAnet, became the precursor to the Internet that many of us can’t live without today.

Taylor talked to the audience about a myriad of topics, including how he faced opposition from businesses executives on the concepts of computers and the Internet, and entertained the audience with tales from his years of work in the technology field. During the question and answer portion of the event, Taylor told the audience his hope is that the Internet will one day be free to everyone, regardless of socioeconomic status.

“I want very much, and always have since I first imagined such a thing, for it to be free to everyone, everyone around the world,” said Taylor.

After the event, a private reception was held where University of Texas President William C. Powers toasted Dean of Graduate Studies Victoria Rodriguez and the 100th anniversary of the Graduate School. President Powers announced that a Presidential Endowed Fellowship—one hundred thousand dollars donated by the Charles Simonyi Fund for Arts and Sciences—was recently established in Taylor’s name.

“We say that ‘What Starts Here Changes the World,’” said Dean Rodriguez. “Bob Taylor is an exceptional example of a graduate alumnus who has literally changed the world.”

### 1910 Society Lecture Series kicks-off with Internet Visionary Bob Taylor

On September 20, 2009, the very first 1910 Society Lecture Series featured University of Texas at Austin alumnus and Internet visionary Bob Taylor. Considered by many to be one of the fathers of the Internet, Taylor came back to his alma mater to speak about his life’s work that began in Austin forty years ago.

Taylor was working at the Defense Department’s Advanced Research Projects Agency in 1965 when he famously came up with the concept of networking together various research computers across the country. The project, known as ARPAnet, became the precursor to the Internet that many of us can’t live without today.

Taylor talked to the audience about a myriad of topics, including how he faced opposition from businesses executives on the concepts of computers and the Internet, and entertained the audience with tales from his years of work in the technology field. During the question and answer portion of the event, Taylor told the audience his hope is that the Internet will one day be free to everyone, regardless of socioeconomic status.

“I want very much, and always have since I first imagined such a thing, for it to be free to everyone, everyone around the world,” said Taylor.

After the event, a private reception was held where University of Texas President William C. Powers toasted Dean of Graduate Studies Victoria Rodriguez and the 100th anniversary of the Graduate School. President Powers announced that a Presidential Endowed Fellowship—one hundred thousand dollars donated by the Charles Simonyi Fund for Arts and Sciences—was recently established in Taylor’s name.

“We say that ‘What Starts Here Changes the World,’” said Dean Rodriguez. “Bob Taylor is an exceptional example of a graduate alumnus who has literally changed the world.”

### 1910 Society Lecture Series kicks-off with Internet Visionary Bob Taylor

On September 20, 2009, the very first 1910 Society Lecture Series featured University of Texas at Austin alumnus and Internet visionary Bob Taylor. Considered by many to be one of the fathers of the Internet, Taylor came back to his alma mater to speak about his life’s work that began in Austin forty years ago.

Taylor was working at the Defense Department’s Advanced Research Projects Agency in 1965 when he famously came up with the concept of networking together various research computers across the country. The project, known as ARPAnet, became the precursor to the Internet that many of us can’t live without today.

Taylor talked to the audience about a myriad of topics, including how he faced opposition from businesses executives on the concepts of computers and the Internet, and entertained the audience with tales from his years of work in the technology field. During the question and answer portion of the event, Taylor told the audience his hope is that the Internet will one day be free to everyone, regardless of socioeconomic status.

“I want very much, and always have since I first imagined such a thing, for it to be free to everyone, everyone around the world,” said Taylor.

After the event, a private reception was held where University of Texas President William C. Powers toasted Dean of Graduate Studies Victoria Rodriguez and the 100th anniversary of the Graduate School. President Powers announced that a Presidential Endowed Fellowship—one hundred thousand dollars donated by the Charles Simonyi Fund for Arts and Sciences—was recently established in Taylor’s name.

“We say that ‘What Starts Here Changes the World,’” said Dean Rodriguez. “Bob Taylor is an exceptional example of a graduate alumnus who has literally changed the world.”
The Powers Graduate Fellows
by Lauren Edwards

Though the research interests of the first class of Powers fellows vary, their ultimate goal is the same: to make a positive difference in the lives of others. Whether documenting a Latin American language for the first time, designing self-cooling buildings, or studying termites, they hope to learn about their own research.

Smeen Floyd, a currently writing his dissertation on Cha’apa, the largely-undocumented language of the Ecuadorian Chuchi people, says the fellowship could not have come at a more perfect time. “I’m trying to write a real grammar for the first time ever for this language,” says Floyd, who hopes to eventually teach in Ecuador. “You really can’t focus on your own studies if you don’t have some sort of scholarship support for the dissertation writ-up period; it really slows down your progress.”

Julia O’Rourke, is currently doing research on biomimicry, the concept of using systems in nature as a model for human design. To O’Rourke, a simple termite mound in Africa is much more than a pile of dirt: these termites have the ability to cool themselves, and her passion is laying in researching, writing and teaching politics. He chose to return to academia, and began his studies in politics and race at UT this fall. “I think teaching is really important,” says Maguire. “I hope to someday be a teacher who can use the classroom to really meaningful interactions with students that will also enhance my own research.”

Allison E. DeVilb, a doctoral student in Kinesiology and Health Education, is using this fellowship to continue the research interests she has been pursuing for years. DeVilb, who received her bachelor’s degree from the University of Georgia, came to UT seven years ago to pursue her interest in cardiovascular physiology; an interest that began because of a personal medical condition. “I was diagnosed with a heart problem when I was a sophomore in college,” says DeVilb. “I was a patient at a cardiac rehab center, and that got me very interested (in cardiovascular physiology). I saw firsthand how research and medicine can help people.”

The Powers Graduate Fellows
by Kathleen Mabley

Though the research interests of the first class of Powers fellows vary, their ultimate goal is the same: to make a positive difference in the lives of others. Whether documenting a Latin American language for the first time, designing self-cooling buildings, or studying termites, they hope to learn about their own research.

Smeen Floyd, a currently writing his dissertation on Cha’apa, the largely-undocumented language of the Ecuadorian Chuchi people, says the fellowship could not have come at a more perfect time. “I’m trying to write a real grammar for the first time ever for this language,” says Floyd, who hopes to eventually teach in Ecuador. “You really can’t focus on your own studies if you don’t have some sort of scholarship support for the dissertation writ-up period; it really slows down your progress.”

Julia O’Rourke, is currently doing research on biomimicry, the concept of using systems in nature as a model for human design. To O’Rourke, a simple termite mound in Africa is much more than a pile of dirt: these termites have the ability to cool themselves, and her passion is laying in researching, writing and teaching politics. He chose to return to academia, and began his studies in politics and race at UT this fall. “I think teaching is really important,” says Maguire. “I hope to someday be a teacher who can use the classroom to really meaningful interactions with students that will also enhance my own research.”

Allison E. DeVilb, a doctoral student in Kinesiology and Health Education, is using this fellowship to continue the research interests she has been pursuing for years. DeVilb, who received her bachelor’s degree from the University of Georgia, came to UT seven years ago to pursue her interest in cardiovascular physiology; an interest that began because of a personal medical condition. “I was diagnosed with a heart problem when I was a sophomore in college,” says DeVilb. “I was a patient at a cardiac rehab center, and that got me very interested (in cardiovascular physiology). I saw firsthand how research and medicine can help people.”

About Our Goal

The 1910 Society was founded to celebrate our centennial and to encourage philanthropic giving to support the recruitment and retention of the very best graduate students from Texas, the nation and the world. It is our goal to double the number of top-tier fellowships awarded, and I would like to recognize the members of our inaugural class for their decision to take a leadership role in this effort. With great appreciation,

Victoria

THE 1910 SOCIETY

Fellows Update

The Powers Graduate Fellows entered the university in fall 2009. “We have an absolute gem here with the Fellows,” says Maguire. “You have in that effort,” says Maguire.

A $1 MILLION GIFT FROM DR. STEVEN UNGERLEIDER, a renowned sports psychologist in Oregon, has established the William C. Powers Graduate Fellowship to support excellence in graduate education across the university. Ungerleider, who received his bachelor’s degree in psychology in 1970 from the university while competing as a gymnast, created the fellowship to help attract top graduate students from around the world. The first cohort of Powers Graduate Fellows entered the university in fall 2009. “We have an absolute gem here with the Fellows,” says Maguire. “You have in that effort,” says Maguire.

“The gift has been facilitated by Ungerleider through the Foundation for Global Sports Development, an outreach and mentorship educational fund, where Ungerleider is a trustee. “We are indebted to Dr. Ungerleider for this generous gift,” said William Powers Jr., president of the university. “He clearly understands the importance of graduate students to the success of our university. We are deeply honored that he chose to name this significant fellowship program after me.”

by Kathleen Mabley

“WHEN I ASKED THE PRESIDENT WHAT I COULD DO TO HELP THE HIM REACH HIS GOAL, HE TALKED ABOUT THE IMPORTANCE OF SUPPORTING GRADUATE STUDENTS”

by Kathleen Mabley

“WHEN I ASKED THE PRESIDENT WHAT I COULD DO TO HELP THE HIM REACH HIS GOAL, HE TALKED ABOUT THE IMPORTANCE OF SUPPORTING GRADUATE STUDENTS”

by Kathleen Mabley

“The gift has been facilitated by Ungerleider through the Foundation for Global Sports Development, an outreach and mentorship educational fund, where Ungerleider is a trustee. “We are indebted to Dr. Ungerleider for this generous gift,” said William Powers Jr., president of the university. “He clearly understands the importance of graduate students to the success of our university. We are deeply honored that he chose to name this significant fellowship program after me.”

by Kathleen Mabley

“The gift has been facilitated by Ungerleider through the Foundation for Global Sports Development, an outreach and mentorship educational fund, where Ungerleider is a trustee. “We are indebted to Dr. Ungerleider for this generous gift,” said William Powers Jr., president of the university. “He clearly understands the importance of graduate students to the success of our university. We are deeply honored that he chose to name this significant fellowship program after me.”

by Kathleen Mabley

“The gift has been facilitated by Ungerleider through the Foundation for Global Sports Development, an outreach and mentorship educational fund, where Ungerleider is a trustee. “We are indebted to Dr. Ungerleider for this generous gift,” said William Powers Jr., president of the university. “He clearly understands the importance of graduate students to the success of our university. We are deeply honored that he chose to name this significant fellowship program after me.”

by Kathleen Mabley

“The gift has been facilitated by Ungerleider through the Foundation for Global Sports Development, an outreach and mentorship educational fund, where Ungerleider is a trustee. “We are indebted to Dr. Ungerleider for this generous gift,” said William Powers Jr., president of the university. “He clearly understands the importance of graduate students to the success of our university. We are deeply honored that he chose to name this significant fellowship program after me.”