Global understanding, continued

Gary Conrad

Gary Conrad, a university distinguished professor with the K-State Division of Health, was honored with a Governor’s Circle of Health Award. The award is given to individuals who have made substantial contributions to the field of health, with the recognition coming from the former Kansas governor and the current state of Kansas University. Conrad, who is also a director of the Kansas State University Health System, has been a leader in the field of health care for more than 30 years. The award comes as a recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particularly in the areas of research and education. Conrad has been a key figure in the development of health care policy in Kansas, and his work has been influential in shaping the state’s health care system. The award is given in recognition of Conrad’s contributions to the field of health care, particular...
It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

A screen shot of what the Second Life program looks like for high school students studying geology.

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

Agronomy

Chick Ross is president of the board of the Center for Science in the Public Interest and chair of the board of directors of the National Research Council.

K-state colleges honor faculty members

Several colleges at K-State have honored their fine faculty members for excellence in teaching and advising for the fall and spring semesters. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It's a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.

A screen shot of what the Second Life program looks like for high school students studying geology.

It’s a different world out there

Second Life takes high-schoolers on a trip back in time

By Laura Seavey

After establishing that many millions of years of life and dinosaurs coexisted, “we have to talk about the changes in the world,” Totten said. “We need to see how the flora and fauna of today changed to what we have today.”

Research/Creative Activities Award is Gail Shroyer, professor of economics, was named the College of Agriculture’s outstanding academic advisor in teaching, service, research or advising. Andrew Jung Oh, associate professor of arts, sciences and business, has received the college’s Faculty Research Excellence Award.

The following K-State faculty presented at the Cultural Studies Conference, April 18, Lexington, Ky.