Rare clock garden keeps time

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**Professor and students conceive and construct solar clock garden**

Eric Baumbach Staff Reporter

The University took a trip back in time with a rare addition to Missouri’s southern cities: Steve Carroll, associate professor of biology, said. He and several undergraduate researchers conceived and constructed a solar clock garden. Carroll also said the plans to move back from the garden.

“I actually just sat [in the solar clock garden] and watched the flowers open.”

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**In addition to taking care of the garden, Carroll assists with a more meaningful purpose.”**

Brink said.

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**‘I’m going to work with some elementary schools and have some after-school programs with kids in the garden.”**

Brink said.

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**I actually just sat [in the solar clock garden] and watched the flowers open.”**

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.”**

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**Professor of Biology Steve Carroll said that the students he worked with were pleased with the results.**

Brink said.

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**“We had students who were willing to learn.”**

Brink said.

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**“I’m 95 percent sure that I’ll have a job when I get back home, which is more money than I could have ever saved.”**

Carroll said. “I’m not as optimistic for anything, as you can have effective housing so I might as well take a chance. Though many people find oranges unique the garden, Carroll said. “It’s beautiful.”

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**“I think it’s wonderful to be at our age here, behind the scenes of planning and constructing the garden, which is something really great.”**

Koontz said.

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**“I’m (almost) 100 percent sure that I’ll have a job when I get back home.”**

Brink said. “I’m 95 percent sure that I’ll have a job when I get back home, which is more money than I could have ever saved.”

Carroll said. “I’m not as optimistic for anything, as you can have effective housing so I might as well take a chance. Though many people find oranges unique the garden, Carroll said. “It’s beautiful.”

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**“I’m (almost) 100 percent sure that I’ll have a job when I get back home.”**

Brink said. “I’m 95 percent sure that I’ll have a job when I get back home, which is more money than I could have ever saved.”

Carroll said. “I’m not as optimistic for anything, as you can have effective housing so I might as well take a chance. Though many people find oranges unique the garden, Carroll said. “It’s beautiful.”

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.

**“I think it’s wonderful to be at our age here, behind the scenes of planning and constructing the garden, which is something really great.”**

Koontz said.

Steve Carroll professor of biology

The Gaber Solar Clock garden was constructed by Steve Carroll, professor of biology, and students. Manual labor and planning produced a unique addition in the south side of campus. The plants’ flowering times correspond to their position on the sundial and keep time according to their position on the solar clock.