MIT receives $9 million grant

By Mark James
A 9 million grant — one of the largest in MIT history — came from the Pew Memorial Trust to help the MIT Leadership Campaign halfway to its $225 million goal.

The grant is directed toward the construction of a new health sciences and technology complex to be built on Carlton St. between Main and Amherst Sts., according to the MIT News Office. President Jerome Wiesner said that "it is especially significant that MIT should reach the halfway mark in its Leadership Campaign with a major grant for the health sciences and technology." The trust was established by the children of Joseph N. Pew of Philadelphia. Pew founded the Sun Oil Company in 1886.

Several members of the Pew family have attended MIT, from three generations. The Pew foundation gave $35 million to MIT in 1974 to establish the Fuels Research Laboratory in the Chemical Engineering Building. The new facility, which is still in the design stage, will include laboratories of physiology, human biology and experimental medicine, programs in health care planning and management, and portions of the Harvard-MIT Programs in Health Sciences and Technology. The complex will also include a health services center for the MIT community.

"Finding funds has yet to be completed" for the center, according to Chairman of the Corporation Howard W. Johnson. The Pew gift will serve as "a base grant" for the center, according to Johnson. The gift will be announced at a meeting of the MIT Corporation today.

The grant is directed toward the construction of a new health sciences and technology complex to be built on Carlton St. between Main and Amherst Sts., according to the MIT News Office. President Jerome Wiesner said that "it is especially significant that MIT should reach the halfway mark in its Leadership Campaign with a major grant for the health sciences and technology." The trust was established by the children of Joseph N. Pew of Philadelphia. Pew founded the Sun Oil Company in 1886.

Several members of the Pew family have attended MIT, from three generations. The Pew foundation gave $35 million to MIT in 1974 to establish the Fuels Research Laboratory in the Chemical Engineering Building. The new facility, which is still in the design stage, will include laboratories of physiology, human biology and experimental medicine, programs in health care planning and management, and portions of the Harvard-MIT Programs in Health Sciences and Technology. The complex will also include a health services center for the MIT community.

"Finding funds has yet to be completed" for the center, according to Chairman of the Corporation Howard W. Johnson. The Pew gift will serve as "a base grant" for the center, according to Johnson. The gift will be announced at a meeting of the MIT Corporation today.

The grant is directed toward the construction of a new health sciences and technology complex to be built on Carlton St. between Main and Amherst Sts., according to the MIT News Office. President Jerome Wiesner said that "it is especially significant that MIT should reach the halfway mark in its Leadership Campaign with a major grant for the health sciences and technology." The trust was established by the children of Joseph N. Pew of Philadelphia. Pew founded the Sun Oil Company in 1886.

Several members of the Pew family have attended MIT, from three generations. The Pew foundation gave $35 million to MIT in 1974 to establish the Fuels Research Laboratory in the Chemical Engineering Building. The new facility, which is still in the design stage, will include laboratories of physiology, human biology and experimental medicine, programs in health care planning and management, and portions of the Harvard-MIT Programs in Health Sciences and Technology. The complex will also include a health services center for the MIT community.

"Finding funds has yet to be completed" for the center, according to Chairman of the Corporation Howard W. Johnson. The Pew gift will serve as "a base grant" for the center, according to Johnson. The gift will be announced at a meeting of the MIT Corporation today.

The grant is directed toward the construction of a new health sciences and technology complex to be built on Carlton St. between Main and Amherst Sts., according to the MIT News Office. President Jerome Wiesner said that "it is especially significant that MIT should reach the halfway mark in its Leadership Campaign with a major grant for the health sciences and technology." The trust was established by the children of Joseph N. Pew of Philadelphia. Pew founded the Sun Oil Company in 1886.

Several members of the Pew family have attended MIT, from three generations. The Pew foundation gave $35 million to MIT in 1974 to establish the Fuels Research Laboratory in the Chemical Engineering Building. The new facility, which is still in the design stage, will include laboratories of physiology, human biology and experimental medicine, programs in health care planning and management, and portions of the Harvard-MIT Programs in Health Sciences and Technology. The complex will also include a health services center for the MIT community.

"Finding funds has yet to be completed" for the center, according to Chairman of the Corporation Howard W. Johnson. The Pew gift will serve as "a base grant" for the center, according to Johnson. The gift will be announced at a meeting of the MIT Corporation today.

The grant is directed toward the construction of a new health sciences and technology complex to be built on Carlton St. between Main and Amherst Sts., according to the MIT News Office. President Jerome Wiesner said that "it is especially significant that MIT should reach the halfway mark in its Leadership Campaign with a major grant for the health sciences and technology." The trust was established by the children of Joseph N. Pew of Philadelphia. Pew founded the Sun Oil Company in 1886.

Several members of the Pew family have attended MIT, from three generations. The Pew foundation gave $35 million to MIT in 1974 to establish the Fuels Research Laboratory in the Chemical Engineering Building. The new facility, which is still in the design stage, will include laboratories of physiology, human biology and experimental medicine, programs in health care planning and management, and portions of the Harvard-MIT Programs in Health Sciences and Technology. The complex will also include a health services center for the MIT community.

"Finding funds has yet to be completed" for the center, according to Chairman of the Corporation Howard W. Johnson. The Pew gift will serve as "a base grant" for the center, according to Johnson. The gift will be announced at a meeting of the MIT Corporation today.