

Hawking's remains to be buried at Abbey near Newton, Darwin (Update)

March 20 2018



Well-wishers such as this man laying flowers outside Gonville and Caius College, Cambridge, where Stephen Hawking worked to unlock the secrets of the universe, have flocked to pay tribute to the physicist, whose funeral will be March 31

Stephen Hawking's ashes will be buried near the graves of fellow British



scientists Isaac Newton and Charles Darwin at Westminster Abbey, it was announced Tuesday.

The remains of the legendary physicist and icon, who died last week, will be laid in the church during a thanksgiving service later this year, the abbey said.

His family earlier confirmed the funeral will take place on March 31 at Great St Mary's church in Cambridge University, a short distance from Gonville and Caius College, where Hawking worked at unlocking the secrets of the universe for more than 52 years.

Hawking died aged 76 on March 14 after a cosmic career in which his mental genius transcended his physical disability.

Propelled to stardom by his 1988 book "A Brief History of Time", an unlikely worldwide bestseller, Hawking's genius and wit won over fans from far beyond the rarefied world of astrophysics.

As a scientist, he earned comparisons with Newton and Albert Einstein.

Family, friends and colleagues will be invited to the private funeral service, which takes place at 2:00pm (1300 GMT). A private reception will be held afterwards at Trinity College.

Hawking was famously an atheist, something his children Lucy, Robert and Tim touched on, as they thanked people for their "wonderful tributes" and messages of condolence.

"Our father lived and worked in Cambridge for over 50 years. He was an integral and highly recognisable part of the university and the city," they said.



"For this reason, we have decided to hold his funeral in the city that he loved so much and which loved him.

"Our father's life and work meant many things to many people, both religious and non-religious. So, the service will be both inclusive and traditional, reflecting the breadth and diversity of his life."

Mystery of the universe

Hawking died peacefully at his Cambridge home. His health had been deteriorating since the New Year.

Several thousand people have signed a book of condolence at Gonville and Caius, while many more from around the world have sent messages in an online version.

Hawking defied predictions that he would only live for a few years after developing a form of motor neurone disease in his early 20s.

The illness gradually robbed him of mobility, leaving him confined to a wheelchair, almost completely paralysed and unable to speak except through his trademark voice synthesiser.

He became one of the world's most well-regarded scientists and entered the pantheon of science titans.

John Hall, Dean of Westminster, said: "It is entirely fitting that the remains of Professor Stephen Hawking are to be buried in the abbey, near those of distinguished fellow scientists.

"We believe it to be vital that science and religion work together to seek to answer the great questions of the mystery of life and of the universe."



Newton was buried in the abbey in 1727 and Darwin alongside him in 1882. Other famous scientists are buried nearby, the most recent being atomic physicists Ernest Rutherford in 1937 and Joseph John Thomson in 1940.

"We believe it to be vital that science and religion work together to seek to answer the great questions of the mystery of life and of the universe," said Hall.

Several kings and queens are buried in the abbey, along with eight British prime ministers.

The last significant ashes to be buried at the abbey were those of the actor Laurence Olivier in 1989.

© 2018 AFP

Citation: Hawking's remains to be buried at Abbey near Newton, Darwin (Update) (2018, March 20) retrieved 10 May 2024 from https://phys.org/news/2018-03-science-icon-hawking-funeral.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.