

Student Recommendation letter for University

Dr. Susan Turner

Biology Teacher

Greenwood High School

susan.turner@email.com

(555) 321-6789

October 16, 2024

**University Admissions Office,
[University Name]**

Dear Admissions Committee,

I am delighted to recommend James Anderson for admission to your university's biology program. As James's teacher in both AP Biology and Environmental Science, I have had the pleasure of witnessing his intellectual curiosity, passion for science, and strong work ethic over the past two years. James is one of the most promising students I have encountered, and I am confident he will thrive in the challenging academic environment your university offers.

James has a natural aptitude for the sciences, demonstrated by his impressive grades and active participation in class discussions. His lab work is meticulous, and he consistently goes above and beyond, conducting independent research projects to explore topics in greater depth. His drive to learn is matched by his determination to make a positive impact. As president of our school's Environmental Club, James led a community-wide initiative to reduce plastic waste, which involved coordinating with local businesses and organizing volunteer events.

One memorable example of James's dedication occurred during his senior year, when he conducted a study on local water quality. He collected data over several months, analyzed the results, and presented his findings at the regional science fair, where he

earned top honors. His commitment to environmental science and his ability to see projects through to completion make him an ideal candidate for your program.

In conclusion, I highly recommend James Anderson for admission to your university. He is a motivated, diligent, and insightful student who will undoubtedly contribute to your academic community. Should you have any further questions, please do not hesitate to contact me at (555) 321-6789 or susan.turner@email.com.

Sincerely,

Dr. Susan Turner

Biology Teacher.