



Alexander-Smith Academy

Job Postings for 2017

Science Teacher

Alexander-Smith Academy has a position for a science teacher to teach Physics, Biology and Biology II. Classes are Monday through Thursday with school hours of 8:00am to 4:00pm. Fridays are for tutoring, enrichment, workshops and extra credit. Hours of operation on Fridays are from 9:00am to 3:00pm. Please see our website www.alexandersmith.com for school information, calendars and other school news. If you are interested in interviewing for the position, please contact Maggie De La Garza at mdlg@alexandersmith.com or 713-266-0920.

Math Teacher

Alexander-Smith Academy has a position for a math teacher to teach Algebra II, Pre Calculus and AP Calculus. Classes are Monday through Thursday with school hours of 8:00am to 4:00pm. Fridays are for tutoring, enrichment, workshops and extra credit. Hours of operation on Fridays are from 9:00am to 3:00pm. Please see our website www.alexandersmith.com for school information, calendars and other school news. If you are interested in interviewing for the position, please contact Maggie De La Garza at mdlg@alexandersmith.com or 713-266-0920.

Alexander-Smith Academy's Goal

At **Alexander-Smith Academy**, we believe our purpose, our primary goal is to nurture young minds, providing the tools and tests necessary to help students develop intellectual maturity. For 44 years we've helped young adults expand their minds and challenge their thinking. We've helped them learn about history and English and science and math. We've helped them learn more about themselves, who they are and what they're capable of accomplishing. And they have responded.

ASA is dedicated to individual educational instruction. We offer a challenging curriculum on three levels: College-preparatory, Honors and Advanced Placement. ASA classes at all levels are taught in a structured, individualized environment. At ASA, we've structured the classes to help students get the most from the learning process. Classes are small enough (5-7 students per class) for students to get the personal attention they need. Classes are large enough, however, to foster interaction, discussion and debate.