



NEW OASIS INTERNATIONAL EDUCATION®

NEW OASIS HOMESTAY Partner School: St. David's School

360°

WHAT DOES IT MEAN TO HOST AN INTERNATIONAL STUDENT?

What are the benefits of hosting?

- Mentor and assist a student in their studies and personal development
- Embrace new customs and traditions
- Create once-in-a-lifetime memories

What kind of support does New Oasis provide?

Orientation at the beginning of the year, student transition support, and monthly check-ins are all provided.

What is required to host a student?

Host families provide students with three nutritious meals a day, a private furnished bedroom, wireless internet, and they have the desire to welcome an international student into their family.

Families live within close proximity to a New Oasis partner school.

All families are screened before being matched with a student.

“Hosting our international student has been a life - changing experience for my family. Together we have broken down barriers and built bridges that connect our cultures. She is a part of our family and we love all the traditions we have created together. Meals have become livelier, weekends busier and we look forward to watching her grow.”

- Anna Waters, New Oasis host parent

HOST FAMILY REFERRAL PROGRAM

We value host family recommendations. As a thank you, all successful referrals will be given a gift valued at \$100. Know a family that would be a good fit to host a student? We welcome and encourage positive word-of-mouth referrals.



LOCAL STUDENT COORDINATOR

Our dedicated student coordinators act as a student advocate, a host family support contact, a local school contact, an activities coordinator and a mediator when necessary.

If you are interested in hosting, providing a referral for a host family, or have any questions, please contact:

Yanessa Miller - Global Program Manager

Raleigh/Greensboro

(984) 289-9053

ymiller@newoasisedu.com

Visit <http://newoasisedu.com/homestay360> to request information, speak with a current host family or apply today!