



STONYHURST

INTERNATIONAL SCHOOL
PENANG

Issue 14 | Dec 2021

STONYHURST

NEWSLETTER



From the Principal

Dear Parents,

I would like to welcome you to the December edition of the Stonyhurst International School newsletter. I hope that you all had a peaceful Christmas with your families and some time to pause and relax after what has been a stressful and tumultuous year for many.

Our team have continued to work throughout the Christmas period with a great deal of my personal focus being on recruitment. Prior to Christmas we carried out 50 shortlist interviews with expatriate teaching staff for the entire range of academic positions.

[Read More](#)

Justin Durling



Latest Updates



Message from the Assistant Principal

James Mower

Teacher turnover and recruitment during a global pandemic

It has been a busy period at Stonyhurst International school as we have begun our global recruitment campaign to attract world class educators to join us for our inaugural year. Candidates are telling us there is a great deal of interest in our school around the world and many are excited by our values-based education model that is unique in the local market. Being linked to Stonyhurst College has also helped to grow our reputation internationally and it is clear that our new staff will be committed to helping us to re-create the special Stonyhurst education here in Penang.

[Read More](#)



Editor's Note

Sin Yee Ng – Director of Admissions and Marketing

Raising girls

Bringing children up is a mammoth task, and there is no manual that parents can follow to navigate the convoluted journey of raising happy, confident, kind, successful (the list goes on...) children. Throw in gender roles and parenting becomes even more complicated. Research shows that gender-stereotyped parenting in early childhood has an influence later in life - children from families with traditional gender roles are more likely to have gender-stereotypical expectations of their own.

[Read More](#)

+604 893 1850

Email

Website

Facebook

Linkedin