# Education Management System (EMS)





Tan Hui Li, Michelle Lam, Leonard Chan, Ha Yew Mun

SingHealth Academy | Singapore Health Services Pte Ltd

## INTRODUCTION

With the implementation of Pre-Employment Clinical Training (PECT) in 2013 by MOH, it is crucial that we have a consistent tracking and timely reporting of student postings data and the academic activities of our clinical educators at all the SingHealth Institutions, to ensure that the PECT funding from MOH is not compromised due to 'errors' in our report to MOH.

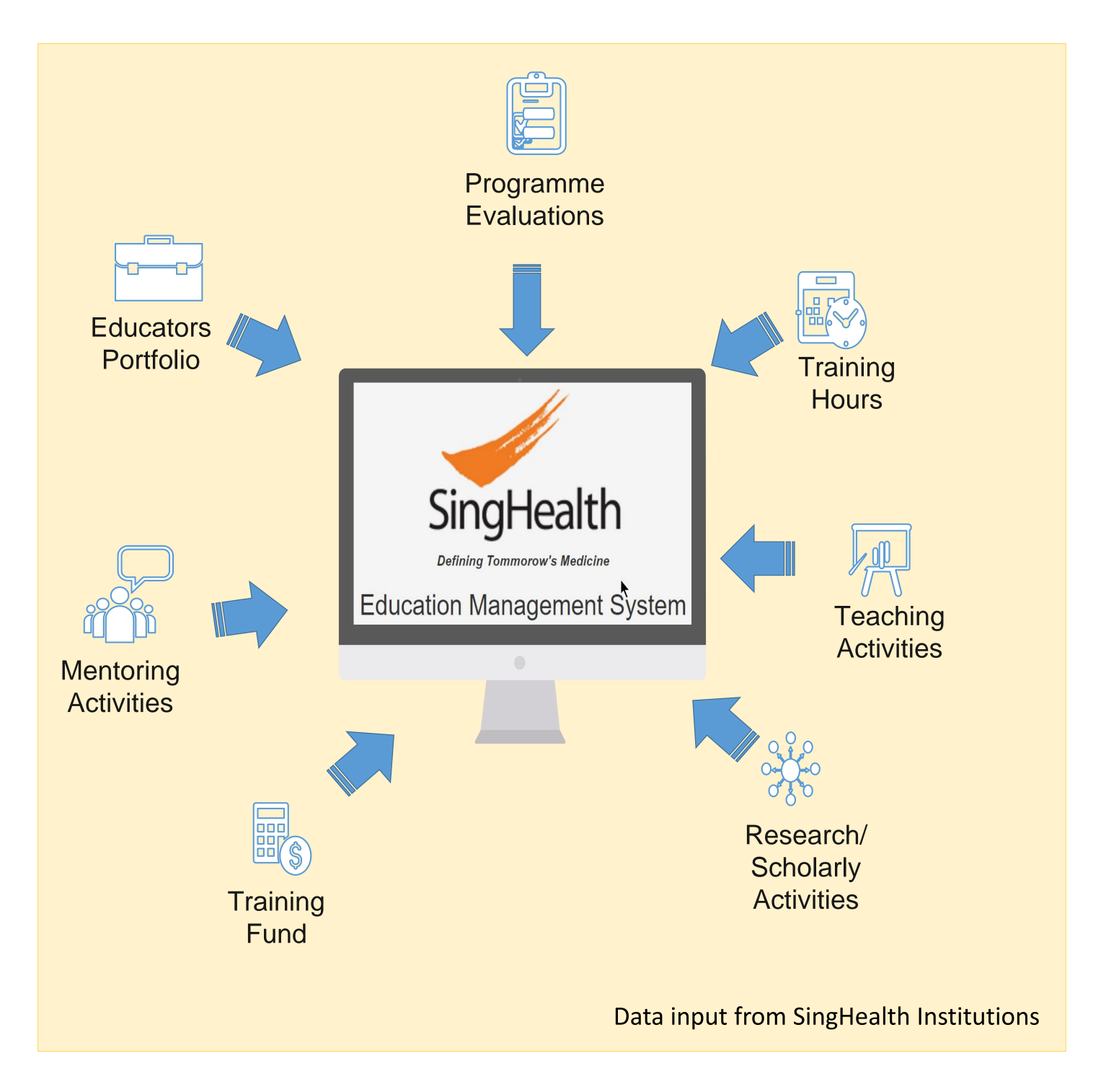
#### AIM

To improve the management, tracking, and reporting of Pre-Employment Clinical Training (PECT) student postings and the academic activities of clinical educators at all SingHealth Institutions, the Cluster Education Office in 2016 developed and implemented the Education Management System (EMS).

#### **METHODOLOGY**

A centralised system to track, report the following:

- Teaching activities
- Academic and Leadership appointments
- Faculty Development activities, and
- Other educational activities such as mentoring/education research



#### RESULT



 $3 \rightarrow 1$  week

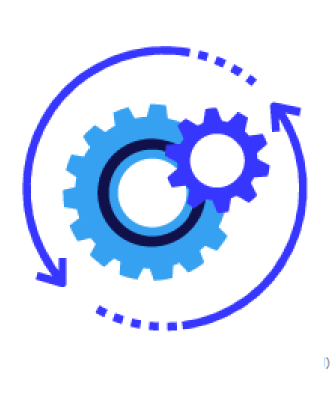
Increase in productivity & accuracy of reports. Shortened verification process for PECT student days with schools (for billing) from 3 weeks to 1 week



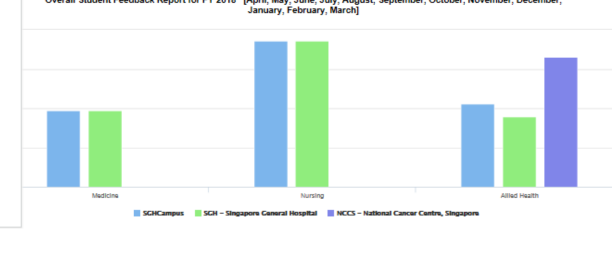
1-click auto generation of education portfolios from manual collation of information from 2 days to 5 mins

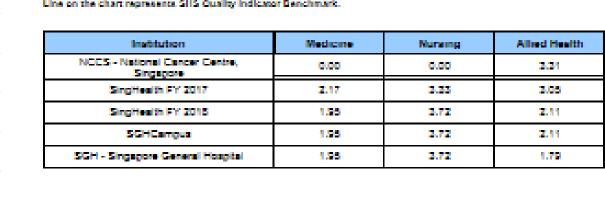


Greater Stakeholders Engagement. Student feedback is collected via the EMS online resulting in higher response rate from 45% to 100%



Auto tabulation of feedback scores & reports from EMS resulting from taking 1 day to generate reports (manually) to 5 mins







Reduced human errors in data entry through import function in EMS directly from data source

### CONCLUSION

The EMS has streamlined processes, improved efficiencies and accuracy in the management, tracking and reporting of PECT student postings as well as clinical educator academic activities. In our busy healthcare setting, this substantial increased in productivity in administrative work translates into more time for our healthcare professionals to provide patient care.