



**CBHS Stars Intensive 2018 : Science credit**

Monday June 25<sup>th</sup> (2:00 pm-8:00 pm due to CBHS Summer School)

Tuesday June 26<sup>th</sup> (2:00-8:00 pm due to CBHS Summer School)

Wednesday June 27<sup>th</sup> (8:00 am- 2:00 pm),

Thursday June 28<sup>th</sup> 8:00 am-5:00 pm (Fieldwork to Lowell & Groton, Massachusetts)

Friday June 29<sup>th</sup> (8:00 am-12:00pm)

Cost: \$100 full pay lunch/\$50 reduced lunch/\$25 free lunch

Return to Ms. Loughlin 3<sup>rd</sup> Floor India/ room 315 with payment to have your space reserved for this intensive. Space is limited of 20 students.

This is a weeklong intensive focused on understanding the stellar objects (stars, galaxies, black holes, etc). It is a lab and fieldbased course where you will do experiments and engage with astronomers. Fieldwork includes a visit to the Southworth Planetarium at USM as well as a visit to MIT's Haystack Radio Observatory in Groton, Massachusetts You will need to bring your own lunch/dinner.

(0.67 credit)

The class size is limited, so if interested please respond ASAP to Ms Loughlin.

\_\_\_\_\_  
Student signature

\_\_\_\_\_  
Parent Signature

\_\_\_ I need science credit for graduation.

\_\_\_ I need science credit for a STEM Endorsement

\_\_\_ I am taking this for interest only.

Student Cell Number\*\* \_\_\_\_\_

Parent Contact Number\*\* \_\_\_\_\_

\*\* You will be called the week before the intensive to review last minute details and confirm your attendance. If teachers are unable to reach you or do not get a call back you spot will be offered to a student on the waiting list.

Payment included with this letter will secure your spot in this special course. Checks made out to CBHS.