

# Grad Seminar

---

## 08 February 2019—PKH 111

---

*\*Undergraduates welcomed\**

---

**SABER AHMED**

### **“QUANTUM CRYPTOGRAPHY”**

---

#### **ABSTRACT:**

Cryptography relates to the process of coding and decoding—utilized in decrypting passwords or sending confidential data e.g. credit card numbers, health information, messages for friends’ eyes only,

Quantum cryptography exploits properties of quantum of mechanics in the cryptography setting. We will explore these topics.

#### **PREVIOUS SCHOOLS:**

The University of Texas at Austin

#### **INTERESTS :**

Sport, music, and gaming!

Abstract math and chemistry are my favorite things to look at.

I also do a lot of coding.

