**Tao Beta Pi elections**

The Tau Beta Pi, the national engineering honorary fraternity, held its spring term elections. To be eligible for election, a student must be registered in one of the regular courses of the School of Engineering or in Course IV-A or Course IV-B. In addition, juniors must place in the top eighth of their class and seniors in the top fifth. Those chosen were seniors: Anthony B. DeMendre, Robert R. MacDonald, and John R. Soto.

---

**Over 100 chosen**

**Tao Beta Pi elections**

The Tau Beta Pi, the national engineering honorary fraternity, held its spring term elections. To be eligible for election, a student must be registered in one of the regular courses of the School of Engineering or in Course IV-A or Course IV-B. In addition, juniors must place in the top eighth of their class and seniors in the top fifth. Those chosen were seniors: Anthony B. DeMendre, Robert R. MacDonald, and John R. Soto.

---

**Tao Beta Pi elections**

The Tau Beta Pi, the national engineering honorary fraternity, held its spring term elections. To be eligible for election, a student must be registered in one of the regular courses of the School of Engineering or in Course IV-A or Course IV-B. In addition, juniors must place in the top eighth of their class and seniors in the top fifth. Those chosen were seniors: Anthony B. DeMendre, Robert R. MacDonald, and John R. Soto.

---

**Tao Beta Pi elections**

The Tau Beta Pi, the national engineering honorary fraternity, held its spring term elections. To be eligible for election, a student must be registered in one of the regular courses of the School of Engineering or in Course IV-A or Course IV-B. In addition, juniors must place in the top eighth of their class and seniors in the top fifth. Those chosen were seniors: Anthony B. DeMendre, Robert R. MacDonald, and John R. Soto.

---

**Tao Beta Pi elections**

The Tau Beta Pi, the national engineering honorary fraternity, held its spring term elections. To be eligible for election, a student must be registered in one of the regular courses of the School of Engineering or in Course IV-A or Course IV-B. In addition, juniors must place in the top eighth of their class and seniors in the top fifth. Those chosen were seniors: Anthony B. DeMendre, Robert R. MacDonald, and John R. Soto.