**PÎRÎ REİS UNIVERSITY**

**GRADUTE SCHOOL OF SCIENCE AND ENGINEEERING**

**SEMİNER KONU BAŞLIĞI BURAYA GELİR**

**GEREKLİ İSE İKİNCİ SATIR**

**GEREKLİ İSE ÜÇÜNCÜ SATIR. KONU BAŞLIĞINI ÜÇ SATIRA SIĞDIRINIZ.**

**GEREKLİ İSE ÜÇÜNCÜ SATIR. KONU BAŞLIĞINI ÜÇ SATIRA SIĞDIRINIZ.**

**Marine Transportation and Management Engineering**

**MS and PhD Program**

**2013- 2014 Spring Term**

**YÜKSEK LİSANS/DOKTORA SEMİNER ÖDEVİ**

**Öğrenci Adı SOYADI (Enstitü No)**

**Seminer Danışmanı: Prof./Doç./Yrd.Doç. Dr. Ad SOYAD**

**SEMİNER SUNUMUNUN YAPILDIĞI AY YIL**

**Title (Capitalize each word, Times New Roman, 12pt, bold, center)**

Jack Sparrow

Piri Reis University, Graduate School of Maritime Science and Technology, PhD Programme

**Abstract:** A brief explanation of the study is given here. (2-3 lines)

**Keywords:** Five keywords related to the study

1. **Introduction** (Times new roman, 12 pt, bold)

(Times new roman, 12 pt, justified,line spacing=1.5 lines, paragraph spacing=after 6 pt, one column of text) This section should include a brief literature survey with references,1 a clear definition of the problem, and aim and hypotheses of the current study.

1. **Methodology**

The scientific theory2 and methods3 used can be explained here with references.

1. **Results and Discussion**
   1. **Traces of water on Mars**

First part of the results and discussion is given here. Table titles should be aligned left and must be above the data. There must be a dot after the number. Figure titles should also be aligned left but must be below the graphs.

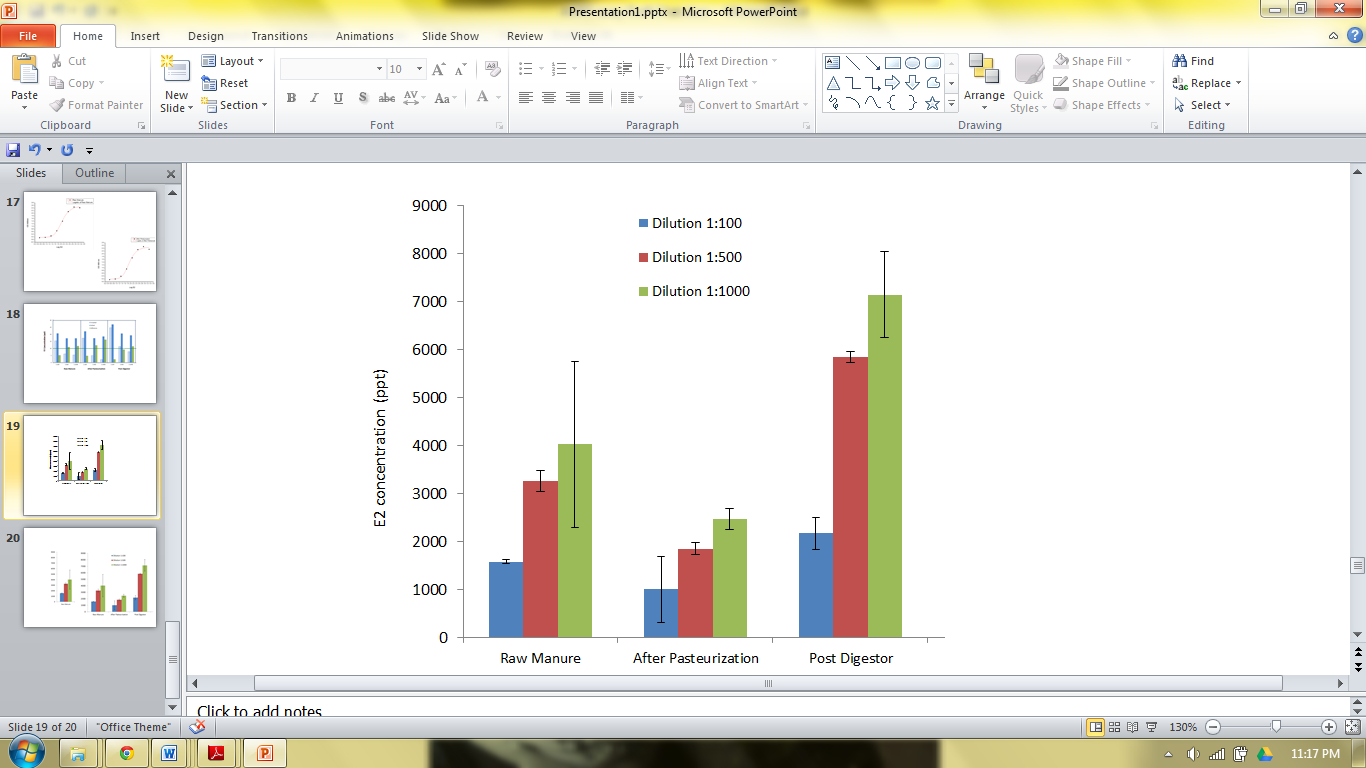
**Table 1.** LC/MS/MS Results for Estrogen analysis (in ng/L)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sample** | **[E1]** | **[E2]** | **[E3]** | **[E2-3G]** | **[E2-17S]** | **[E2-3S]** | **[E1-3S]** |
| RawManure | 813 | < LOD | < LOD | < LOD | 2671 | 6435 | 118 |
| AfterPasterization | 345 | < LOD | < LOD | < LOD | 32088 | 2778 | 227 |
| PostDigestor | 2363 | < LOD | < LOD | < LOD | 3024 | 130 | 8 |

E1: Estrone, E2: 17β-estradiol, E3 : Estriol, E2-3G :17β-estadiol-3-glucuronide, E2-17S : 17β-estradiol-17-sulfate E2-3S:17β-estradiol-3-sulfate, E1-3S: Estrone-3-sulfate

* 1. **Traces of water on Earth**

Second part of the results and discussion can be given here. Tables of figures must be given after the paragrapht they were mentioned.



**Figure 1.** Effect of Sample Dilution on ELISA for Estrogens

1. **Conclusion**

The most important findings of the study must be summarized here. Future work should also be mentioned.

**Acknowledgements**

“This work is funded by TÜBİTAK Grant no: 123456” or “Data or Computer resources were provided by the institute of ....” etc...

**References**

1. Toal, S. J.; Sanchez, J. C.; Dugan, R. E.; Trogler, W. C. Visual Detection of Trace Nitroaromatic Explosive Residue Using Photoluminescent Metallole-Containing Polymers. J. Forensic Sci. 2007, 52, 79-83.
2. Council, N. R. Existing and Potential Standoff Explosives Detection Techniques. National Academies Press: Washington, D.C., 2004.

*Minimum length of the report: 8 pages*

*Maximum length of the report: 20 pages*