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| http://t3.gstatic.com/images?q=tbn:ANd9GcRghlGqLGGVlPUcEXN2S3vkBBsLGsyWW0yX7YdJup0PTIrIKbaO**INTERNSHIP EVALUATION FORM****FACULTY OF METALLURGICAL AND CHEMICAL ENGINEERING****DEPARTMENT OF BIOENGINEERING** |

Dear Authorized Staff,

This evaluation form have to be filled in order to review our student’s performance during internship in your institute. Thank you for your cooperation and understanding.

Regards,

……………………………………..

Department of Bioengineering , Head

Student Name Surname: Authorized Staff of Institute

 Number: Name Surname:

 Class: Position:

 Type of Internship: Laboratory Signature: ……/……/…..

 Manufacturing/Factory Institution Stamp

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| The evaluation of the internship knowledge and skills | Very Good | Good | Fair | Poor |
| Self confidence |  |  |  |  |
| Ability to take initiatives |  |  |  |  |
| Creative skills |  |  |  |  |
| Sociability skills |  |  |  |  |
| Self-Discipline  |  |  |  |  |
| Responsibility |  |  |  |  |
| Compatibility with workplace rules |  |  |  |  |

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| http://t3.gstatic.com/images?q=tbn:ANd9GcRghlGqLGGVlPUcEXN2S3vkBBsLGsyWW0yX7YdJup0PTIrIKbaO**INTERNSHIP EVALUATION FORM****FACULTY OF METALLURGICAL AND CHEMICAL ENGINEERING****DEPARTMENT OF BIOENGINEERING** |
|  |
| Evaluation of the intern in terms of Bioengineering program outputs | Very good | Good | Fair | Poor |
| 1) Ability of applying mathematics, science and engineering knowledge on bioengineering problems |  |  |  |  |
| 2) Ability of identification, modeling, formulating and solving the problems of bioengineering and related areas |  |  |  |  |
| 3) Ability of analyzing a system component or period and designing a system or period |  |  |  |  |
| 4) Ability of studying by his/herself or with a group |  |  |  |  |
| 5) Ability of interdisciplinary group work  |  |  |  |  |
| 6) Consciousness of professional and ethical responsibility |  |  |  |  |
| 7) Informed about modern subjects |  |  |  |  |
| 8) Ability of effective oral or written communication  |  |  |  |  |
| 9) Ability of planning and doing an experiment, analyzing and evaluation on experimental results  |  |  |  |  |
| 10) Ability of using techniques, methods and modern devices necessary for modern engineering applications |  |  |  |  |
| 11) Consciousness of enterprising, continuous regeneration of him/herself and research ability to transduce developing science and technology |  |  |  |  |
| 12) Sensitivity about the environmental and social effects of engineering solutions |  |  |  |  |
| 13) Administration skills |  |  |  |  |
| 14) Consciousness of quality |  |  |  |  |

* Can you describe briefly about weaknesses and strengths of internship student ?
* Do have any suggestions for improving internship student’s abilities?

Please deliver this form with mail, e-mail, fax or in person. Address: Yıldız Teknik Universitesi Davutpasa Kampusu, Kimya-Metalurji Fakultesi, Biyomuhendislik Bolumu, Davutpasa Cad. No.127, 34210 Esenler, Istanbul, TURKEY

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