## Universitas Indonesia Library >> UI - Tugas Akhir

## Praktek kerja profesi di badan pengawas obat dan makanan periode bulan Maret tahun 2015 = Apothecary internship program at badan pengawas obat dan makanan march 2015

Carmelita Dissa Wardhani, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20416527&lokasi=lokal

\_\_\_\_\_

## **Abstrak**

[Kegiatan PKP (Praktek Kerja Profesi) dilaksanakan di Badan Pengawas Obat dan Makanan memiliki tujuan memahami peranan, tugas, dan tanggung jawab apoteker di instasi pemerintahan, menambah pengalaman praktis mengenai pekerjaan kefarmasian di Badan POM, serta memiliki gambaran nyata mengenai masalah kefarmasian di instansi pemerintah. Praktek kerja dilaksanakan di salah satu unit penunjang Badan POM yaitu Pusat Riset Obat dan Makanan (PROM). Mahasiswa melakukan pengkajian dokumen untuk meningkatkan mutu instansi dan kinerja dari personel. Mahasiswa juga melakukan verifikasi terhadap metode uji bahan tambahan pangan berbahaya dalam produk pangan yaitu, formalin dan rhodamin b . Tugas khusus yang diberikan adalah melakukan pengkajian terhadap riset penggunaan polimer nanokomposit biodegradable sebagai bahan kemasan pangan yang ramah lingkungan. Berdasarkan pengkajian riset tersebut dapat dibuktikan bahwa modifikasi antara polimer sintetik dan polimer alam dapat mempercepat degradasi polimer sehingga dapat mengatasi masalah pencemaran lingkungan.

Apothecary Internship Program at the Food and Drug Administration (Badan POM) had the goal to understanding the role and responsibilities of pharmacists in government, gain experience about pharmacy jobs in Badan POM, and has a real picture of the pharmaceutical problem in government agencies. Apothecary internship program carried out in one of the supporting section in Badan POM namely Research Centre for Drugs and Food (PROM). Students had given task to review the documents to improve the quality performance of personnel agencies. Students also conducted verification of the identification method food additives in food products, for example to identification formalin and rhodamine b. Student had Given the special task is to reviewed a research study on the use of biodegradable polymer nanocomposite as a food packaging material. Based on these research studies can be proven that the modifications between synthetic polymers and natural polymers can accelerate the degradation of the polymer so as to overcome the problem of environmental pollution.; ABSTRACT Name Carmelita Dissa Wardhani NPM 1406525016 Study Program Apothecary Title Apothecary Internship Program at Badan Pengawas Obat dan Makanan March 2015 Apothecary Internship Program at the Food and Drug Administration Badan POM had the goal to understanding the role and responsibilities of pharmacists in government gain experience about pharmacy jobs in Badan POM and has a real picture of the pharmaceutical problem in government agencies Apothecary internship program carried out in one of the supporting section in Badan POM namely Research Centre for Drugs and Food PROM Students had given task to review the documents to improve the quality performance of personnel agencies Students also conducted verification of the identification method food additives in food products for example to identification formalin and rhodamine b Student had Given the special task is to reviewed a research study on the use of biodegradable polymer nanocomposite as a food packaging material Based on these research studies can be proven that the modifications between synthetic polymers and natural polymers can accelerate the degradation of the polymer so as to overcome the problem of environmental pollution; ABSTRACT Name Carmelita Dissa Wardhani NPM 1406525016 Study Program Apothecary Title Apothecary Internship Program at Badan Pengawas Obat dan Makanan March 2015 Apothecary Internship Program at the Food and Drug Administration Badan POM had the goal to understanding the role and responsibilities of pharmacists in government gain experience about pharmacy jobs in Badan POM and has a real picture of the pharmaceutical problem in government agencies Apothecary internship program carried out in one of the supporting section in Badan POM namely Research Centre for Drugs and Food PROM Students had given task to review the documents to improve the quality performance of personnel agencies Students also conducted verification of the identification method food additives in food products for example to identification formalin and rhodamine b Student had Given the special task is to reviewed a research study on the use of biodegradable polymer nanocomposite as a food packaging material Based on these research studies can be proven that the modifications between synthetic polymers and natural polymers can accelerate the degradation of the polymer so as to overcome the problem of environmental pollution, ABSTRACT Name Carmelita Dissa Wardhani NPM 1406525016 Study Program Apothecary Title Apothecary Internship Program at Badan Pengawas Obat dan Makanan March 2015 Apothecary Internship Program at the Food and Drug Administration Badan POM had the goal to understanding the role and responsibilities of pharmacists in government gain experience about pharmacy jobs in Badan POM and has a real picture of the pharmaceutical problem in government agencies Apothecary internship program carried out in one of the supporting section in Badan POM namely Research Centre for Drugs and Food PROM Students had given task to review the documents to improve the quality performance of personnel agencies Students also conducted verification of the identification method food additives in food products for example to identification formalin and rhodamine b Student had Given the special task is to reviewed a research study on the use of biodegradable polymer nanocomposite as a food packaging material Based on these research studies can be proven that the modifications between synthetic polymers and natural polymers can accelerate the degradation of the polymer so as to overcome the problem of environmental pollution ]