

Part 1: Chapter Description

Name: Association for Computing Machinery - UP Diliman Student Chapter, Inc.

Address: Department of Computer Science, University of the Philippines - Diliman, Quezon City, Philippines

Names and email addresses of chapter officers and faculty sponsor:

Name	Position	Email Address
Jose Javier Almirante	Chairperson	jfalmirante@upacm.net
Nina Kamilla Quiazon	Vice-Chairperson / Membership Committee Head	njquiazon@upacm.net
Christopher Ivan Vizcarra	Education Committee Head	cvizcarra@upacm.net
Neil Patrick Brillantes	Finance Committee Head	nfbrillantes@upacm.net
Arel Gerald Latoga	Publicity Committee Head	ghlatoga@upacm.net
John Louise Tan	Marketing Committee Head	jhtan@upacm.net
Korsie Ballesteros	Records Committee Head	kjballesteros@upacm.net
Eduardo Valdez	Public Relations Committee Head	efvaldez@upacm.net
Dionne Peter Cailipan	Logistics Committee Head	dpcailipan@upacm.net
Prof. Rommel Feria	Faculty Sponsor	rpferia@up.edu.ph

Chapter Description:

The Association for Computing Machinery - University of the Philippines Diliman Student Chapter, Inc. aims to promote the application of computing for the welfare of the community of professionals directly engaged in the field of computing and computing-dependent domains; our university, the University of the Philippines - Diliman; and our nation, the Philippines. Our mission is to promote the competency and interest in the development, construction, management, and application of computing and all its relevant sub-fields.

In pursuit of this mission, we also aspire to serve as a venue for students and young professionals with an interest in computing to meet and connect in healthy and open academic, professional, and social collaboration for the objectives mentioned above.

UP ACM currently hosts about 100 resident members, cumulatively amounting over 600 alumni or graduate members (resident members who have graduated, since the chapter's inception in 2003.) While the bulk of our resident member base comes from the undergraduate and graduate computer science programs of our university (almost a fourth of the university's computer science major student body is a member of the chapter), a significant number of our members also come from other

relevant programs, such as the Computer Engineering, Electronics and Communication Engineering, and Mathematics departments.

To know more about our chapter's vision, please feel free to visit www.upacm.net, our official chapter website, and www.facebook.com/upacm, our official Facebook page.

Part 2: Essays

Outstanding Chapter Website Essay

The University of the Philippines Diliman Student Chapter (UP ACM) website highlights our chapter's various activities from throughout the past terms. These include not only our academic and professional projects - such as our lecture series, workshops, and academic competitions organized by the chapter, along with our participation in selected conferences held within our locality - but also our efforts in the pursuit of community development through computing literacy programs.

Aside from highlighting our activities, the site empowers both our flagship events and the academic prowess of our members. The organization uses the site to publicly release modules for our flagship events. This makes registration and other event prerequisites become easier and more convenient. The site also hosts our organization's academic repository, a collection of notes, tutorials, and resources provided by our very own members. These features enable us to strengthen both the internal and external constituents of our organization.

The website's theme centers around one thing: the connection between UP ACM and the community it builds. This photo-centric website allows its visitors to see and experience the events and workshops in both the participant's and volunteer's point-of-view. Aside from its designs and animations, we also embedded Google Analytics to every page in order to gain dynamic insight on the nature of our visitors and how they interact with the site. Through disciplined use of coding standards and documentation, our website's code allows easy maintenance and turnover.