

--

平成 26 年度

東京藝術大学 大学院 映像研究科 メディア映像専攻 修士課程入学試験

第 2 次試験

筆記試験

この表紙含めて 4 枚

(解答用紙は 4 枚)

1. 試験時間は 60 分 (13:00～14:00)。
2. 解答は日本語に限る。
3. 辞書等の持込禁止。
4. 配布物は全て回収しますので、持ち帰らないでください。

【問 1】

以下は英語版ウィキペディアに掲載されている語です。この中から3つの語を選び、それぞれ一般的に用いられている日本語に訳してください。

(1) Dragon Ball

Dragon Ball is a Japanese manga series written and illustrated by Akira Toriyama. It was originally serialized in *Weekly Shonen Jump* from 1984 to 1995, with the 519 individual chapters published into 42 *tankobon* volumes by Shueisha. Dragon Ball was initially inspired by the classical Chinese novel *Journey to the West*. The series follows the adventures of the protagonist, Goku, from his childhood through adulthood as he trains in martial arts and explores the world in search of the seven orbs known as the Dragon Balls, which summon a wish-granting dragon when gathered. Along his journey, Goku makes several friends and battles a wide variety of villains, many of whom also seek the Dragon Balls.

(2) Arduino

Arduino is a single-board microcontroller, intended to make the application of interactive objects or environments more accessible. The hardware consists of an open-source hardware board designed around an 8-bit Atmel AVR microcontroller, or a 32-bit Atmel ARM. Pre-programmed into the on-board microcontroller chip is a boot loader that allows uploading programs into the microcontroller memory without needing a chip (device) programmer.

(3) Joseph Beuys

Joseph Beuys (1921- 1986) was a German Fluxus, happening and performance artist as well as a sculptor, installation artist, graphic artist, art theorist and pedagogue of art.

His extensive work is grounded in concepts of humanism, social philosophy and anthroposophy; it culminates in his "extended definition of art" and the idea of social sculpture as a *gesamtkunstwerk*, for which he claimed a creative, participatory role in shaping society and politics. His career was characterized by passionate, even acrimonious public debate, but he is now regarded as one of the most influential artists of the second half of the 20th century

(4) Middleware

Middleware is computer software that provides services to software applications beyond those available from the operating system. It can be described as "software glue". Middleware makes it easier for software developers to perform communication and input/output, so they can focus on the specific purpose of their application.

(5) Digital cinema

Digital cinema refers to the use of digital technology to distribute, or project motion pictures as opposed to the historical use of motion picture film. A movie can be distributed via hard drives, the Internet, dedicated satellite links or optical disks such as DVDs and Blu-ray Discs. Digital movies are projected using a digital projector instead of a conventional film projector. Digital cinema is distinct from high-definition television and is not dependent on using television or high-definition video standards, aspect ratios, or frame rates. In digital cinema, resolutions are represented by the horizontal pixel count, usually 2K (2048×1080 or 2.2 megapixels) or 4K (4096×2160 or 8.8 megapixels).

【問2】

2013年2月19日（火）に、あなたは何をしていたのか800字程度で書きなさい。
なお、必ずしも事実に忠実である必要はありません。