**출석 및 과제 점검표** 행정학과 21250278 구본재

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **주** | **출석** | **지각** | **결석** | **과제** | **비고**  |
| **1주** | **3/5** |  |  |  |  | 수강정정기간 |
| **3/7** | **○** |  |  |  |  |
| **2주** | **3/12** | **○** |  |  |  |  |
| **3/14** | **○** |  |  |  |  |
| **3주** | **3/19** | **○** |  |  |  |  |
| **3/21** |  |  | **○** |  |  |
| **4주** | **3/26** | **○** |  |  |  |  |
| **3/28** | **○** |  |  |  |  |
| **5주** | **4/2** |  |  | **○** |  |  |
| **4/4** | **○** |  |  |  |  |
| **6주** | **4/9** | **○** |  |  |  |  |
| **4/11** | **○** |  |  |  |  |
| **7주** | **4/16** | **○** |  |  |  |  |
| **4/18** |  |  | **○** |  |  |
| **8주** | **4/23** |  |  |  | 과제1**(4월 27일)** | 중간고사 |
| **4/25** |  |  |  |
| **9주** | **4/30** |  |  |  |  | 휴강 |
| **5/2** | **○** |  |  |  | 대체강의 |
| **10주** | **5/7** | **○** |  |  |  | 대체강의 |
| **5/9** | **○** |  |  |  | 대체강의 |
| **11주** | **5/14** | **○** |  |  |  |  |
| **5/16** | **○** |  |  |  |  |
| **12주** | **5/21** |  |  |  |  | 휴강 |
| **5/23** | **○** |  |  |  |  |
| **13주** | **5/28** |  |  |  |  | 재택수업 |
| **5/30** |  |  |  |  | 재택수업 |
| **업4주** | **6/4** | **○** |  |  |  |  |
| **6/6** | **○** |  |  |  | 현충일 |
| **15주** | **6/11** | **○** |  |  | 과제2(6월 24일) |  |
| **6/13** | **○** |  |  | 지방선거 |
| **16주** | **6/18** |  |  |  |  | 기말고사 |
| **6/20** |  |  |  |  |
| **계** |  | **20** | **0** | **3** | **2** |  |

3.12

The fourth industry is a change in the information society that can exploit artificial intelligence based on Big Data.

Developing the human brain and forming a network based on AI is the core of the Fourth Industrial Revolution.

Human, artificial intelligence, and computer should coexist together.

Computers did not create, but now comes the age of creation.

3.14

Studying in the modern age should study such as eating rice, soup, and side dishes together as a meal. Now is the era when people have to win the computer and coexist together. Current resources are becoming depleted and polluting.

3.19

When you study English, study listening rather than speaking.

Beacuse if you can not listening, you can not talk.

 The time has come for data to be money soon. You should be able to understand and use the 4th Industrial Revolution that puts artificial intelligence into objects to form a network.

 animal is sustainable and people pursue the sustainable development but no more sustainable. but the negative effect comes from huma studies. that is a why need secure of homanity. Humen try to do something for their better life.

3.26

what is the loT?

LOT is an abbreviation of internet of things, which means that various objects exchange information with each other. Main things are wireless network between objects.

it is phenomenon which connects a variety of things. it is a connecting by computer.

3.28

We have only trained to put knowledge into our head, but we am not trained to put out the knowledge our head that much.

Animal have to do something(hunting, running) 8 hours, but human have to do something(studing, do own job) more than 8 hours. But students are less than 8 hours. They need to do their major, study, job more than 8 hours.

Human needs a long amateur period. For the pros, mistakes are unacceptable. We have to become a professional through many trial and error to survive in modern society.

 Society is changing on the basis of the 4th Industrial Revolution. But the  university to educate job seekers will still not keep up the level.

4.2

There are many changes in society regarding the Fourth Industrial Revolution.

Those who have a good grasp of the 4th industry will walk the path of success or else they will be left behind.

Smart people do not have to use computer. But most people have to use computer. Because computers can store and use a fast one and Big Data processing. Through 4th industry people can use computer BigDate. That is networked with many computer.

4.4

Society will occur various developments. But we must remember that this development means reduction.

Informatization means any effort to adapt the social structure, institutions, and general society of the industrial society to the logic and operation of the information society so far.

Information service is not simply about the introduction or use of ICT.

4.9

In the future, national competitiveness will be determined by information infra.

So many countries are making great efforts to build information infra.

Informatization will bring economic change. production, distribution and trading changed to electronic commerce.

It is invisible when it moves into information society.

4.11

Now, the problem of ownership of information causes social complaints between information users and nonusers.

In the information society, many jobs disappear. We should not come with the struck man, but we should go ahead and pull the followers.

Even if they are the same information, their effects are very different depending on the knowledge and motivation of the information users.

Studying is not a process of filling your knowledge, but of confirming what you know. When I study a lot, I become more humble.

4.16

In this information society, we have to work to the fullest using the network and find work. It is important for us to create using information and communication technology. The work of creation is yet to be developed. Energyrelated projects are inevitable. Information society should develop as an important means of social problems.

5.14

Current society is changing very rapidly. In these societies, it is easy to adapt by using information. GIS is a system that applies this information to geography. GIS geographic information can be very useful. GIS can easily be described as an aggregate of Big Data. Administrations can provide many services and help with the data of these GISs. GIS data provides location-based administrative information to citizens. There are various kinds of data of GIS. Position data refers to information that indicates points or line positions on a video or map as a plane position or a vertical position. The geometric data consists of six geometric elements for describing the map geometry and annotations, and is a numerical description of the geometry of the map or a specific map element of the map.

5.16

We have to study more reasonably and more effectively.

Rationality means maximizing your own gains.

Rationality is human life.
Rationality was also sought in the first, second, and third industrial revolutions.

Rationality is the pursuit of rationalization in every act.

5.21

Information and communication technologies can enhance the effectiveness of government executive functions and ensure transparency in the enforcement process.

We must know how to deal with web design.

Web methods are the easiest way for us to communicate.

The government improved the government employee information management system, established a public service delivery system, and established an electronic communication system for businesses.

5.23

As the information age comes, many jobs disappear and new ones are born.

Once you become unemployed, you will become a job seeker lagging behind a rapidly changing age.

We must go ahead with future ideas. In the case of the present-day accident, it will be the person who lags behind.

The territory of public administration can be distinguished between the real world and virtual one

The online government provides services, but it is a one-sided service of the government, not the services of citizens.

The concept of EG : In a broad sense,  we can define the EG as the web-based governmert that the government information resources are used in the more effective and efficient way for the citizens, business and government itself using the information technologies.

Decrease the offline service and civil application and increase them online base.

Transforming the structure and organization of industrial age government.

Increase the request on civil application and citizen participation.

5.28

The strengthening of the right to self-information of consumers who are weak in information is possible because the strengthening of regulation strengthens the transparency of information circulation and the activation of data circulation and industrial development are based on consumer trust. Discussions for social consensus are needed. In order to activate data distribution. It is imperative to establish a nationwide data capacity enhancement strategy in order to prepare for a data-based society in which data development is essential for information security. The big data industry refers to the industries that provide services related to the production, distribution, utilization and management of big data in order to create added value. Big data industry is divided into base industry, support industry, and utilization industry considering data-oriented industry characteristics. It should be the right person for the upcoming Big Data era.

6.4

Big Data is now attracting attention as a new resource that creates wealth in the big data environment created by the spread of the digital economy. Big data in the digital economy is a big industry, and data brokers play a very important role in big data ecosystems.

Now we need to know how our personal information is distributed.

Today, the law on information distribution is enacted and you can see how your information is used.