

Information Package

March 2024 contact@sensus.org
SensUs.org

March Information Package

Welcome to the 9th edition of the SensUs Student Competition!

The SensUs Student Competition is an initiative for students, as the name implies. However, many do not know that the competition is organized by students too. These students are, like you, highly motivated to innovate and learn how to become great all-around engineers.

To document and communicate new and relevant information to the teams, the SensUs Organization sends Information Packages to the teams once a month. The Information Package will be your primary source of information where you can find all relevant information regarding SensUs 2024. The Information Package is divided into distinct sections to provide a clear structure. The SensUs Organization will update the document and distribute it to the teams, ideally on the first Monday of the month. Whenever new changes are made to the Information Package, these sections will be highlighted. Please note that the Information Package is a living document and is a subject for addition and change.

In the upcoming months, your team will compete with student teams from all over the world to develop an innovative biosensing system and improve quality of life. Furthermore, your team will write a business plan to translate your designs to the market.

The challenge requires not only knowledge of engineering but also:

- A multidisciplinary approach among many majors and disciplines;
- Communication skills to collaborate with your team members, professors, patients, and healthcare experts;
- Planning and time management to start and finish the development of your prototype in time.

There is a lot to learn during this journey!

Please note that participation in SensUs means that you consent with the Fees, the Rules and Regulations, and with the Privacy Statement, which you can find at the end of this document. Please read them carefully and let us know if anything is unclear.

If you have any questions, please contact us at **contact@sensus.org**, and we will get in touch with you as soon as possible. We wish you the best of luck and an incredible journey!

On behalf of the SensUs Organization,

Chair & Co department



Table of Contents

Timel	ine		5
Biose	nsor	Specifications 2024	6
1.	Se	nsUs 2024: Acute Kidney Injury	6
2.	Bio	omarker: Creatinine	6
3.	Ma	atrix: Interstitial skin fluid	6
4.	Со	ntinuous Biosensing	6
5.	An	nalytical Aim	7
5	5.1	Concentration Range	7
5	5.2	Number of samples	8
5	5.3	Intermediate fluid application	8
5	5.4	Size	8
6.	Bio	omaterials and reference assay	8
Ref	eren	ces	10
Conta	ct		11
1.	Со	mmunication	11
1	l.1	Slack	11
1	L.2	Google Classroom	11
1	L.3	Registration for the competition	13
2.	Te	am Guidance	13
2	2.1	Supervisor	13
2	2.2	Coaches	13
2	2.3	Team Coordinators/Captains	14
2	2.4	Team	14
2	2.5	Mediate in case of conflicts	14
Feedb	oack I	Moments	15
1.	Ge	eneral	15
2.	Pla	anning	15
Entre	prene	eurship Training	16
1.	Ge	eneral	16
2.	Pla	anning	17
Sensl	Js Lin	kedIn Group	18
Instag	gram	takeover and vlog competition	19
1.	Ins	stagram takeover	19



2.	Vlog competition	19
3.	Takeover scheme	20
Pro	omotional Content	20
Qu	estions for Patient	20
SensU	Js Innovation Days	21
Award	ds	22
1	L. Analytical Performance	22
2	2. Innovation	22
3	3. Translation potential	22
4	1. Public inspiration	22
Tea	am Results Document	22
Sens	sUs Fees	24
Privac	cy Statement & Rules and Regulations	25
Partne	er contacts	26



Timeline

This is an overview of the important dates for the upcoming year. The timeline provides you with an overview and will be updated in every issue of the Information Package. For convenience, these dates are also updated in the online Google Calendar, which you can easily add to your own agenda. This timeline is for the time zone UTC +1.

March 4 15:00-17:00 March 5 14:00-16:00 March 6 09:00-11:00

March 4

April 24 April 26

May 6 15:00-17:30 May 8 09:00-11:30 May 13 15:00-17:30 May 15 09:00-11:30

To be determined

July 1 15:00-17:30 July 3 09:00-11:30 July 8 15:00-17:30 July 10 09:00-11:00 July 5 July 10

August 26 - 30

Entrepreneurship Session 1 Entrepreneurship Session 1 Entrepreneurship Session 1

Partner Session 1

Feedback moment 2 Feedback moment 2

Entrepreneurship Session 2 Entrepreneurship Session 2 Entrepreneurship Session 2 Entrepreneurship Session 2

Distributed Testing Event

Entrepreneurship Session 3 Entrepreneurship Session 3 Entrepreneurship Session 3 Entrepreneurship Session 3 Feedback moment 3 Feedback moment 3

SensUs Innovation Days



Biosensor Specifications 2024

1. SensUs 2024: Acute Kidney Injury

Acute Kidney Injury (AKI) is characterized by one or both kidneys losing their renal function, namely the ability to filter waste matter from the blood. 10% of the population globally is affected by chronic kidney disease [1]. Healthy kidneys are responsible for filtering creatinine out of the bloodstream. Thus, there is an accumulation of elevated levels of creatinine in the blood during renal failure. A continuous biosensor could be designed for monitoring creatinine levels, facilitating the diagnosis of kidney-related conditions, including kidney failure. Early detection may enable prompt diagnosis and treatment.

2. Biomarker: Creatinine

The biomarker to be measured is *creatinine*. Creatinine is a product of the metabolism of creatine, which is produced in the liver from three amino acids, methionine, arginine, and glycine, and stored in muscle to be used as a source of energy once phosphorylated. Creatinine is normally excreted through the kidneys. During kidney failure when glomerular filtration rate (GFR) reduces, there is a buildup of creatinine in the blood. A standard range of serum creatinine levels (SCr) for healthy men is 0.7 - 1.3 mg/dL ($61.9 - 114.9 \text{ }\mu\text{mol/L}$), and for healthy women is 0.6 - 1.1 mg/dL ($53 - 97.2 \text{ }\mu\text{mol/L}$) [2]. As diet and hydration have a negligible impact on serum creatinine levels, it serves as a reliable indicator of renal function.

3. Matrix: Interstitial skin fluid

Interstitial skin fluid (ISF) is suited for continuous monitoring as it can be easily accessed [3]. Currently, ISF is used for continuous glucose monitoring. Interstitial skin fluid (ISF) makes up 75% of extracellular fluid and 15-25% of body weight [4]. It surrounds cells and tissues, serving as an interface between blood and cells. It may be a source of biomarkers in addition to blood biomarkers, as research shows that 83% of proteins found in blood serum are also present in ISF, but 50% of proteins in ISF are not found in serum [5]. SensUs will use simulated ISF for the Testing Events, see the Biomaterials section.

4. Continuous Biosensing

The aim of SensUs 2024 is to develop biosensors that can continuously measure creatinine in ISF, with the long term vision that the technology may lead to a wearable sensor in the future. To be able to test during the SensUs Testing Events if a biosensor can operate continuously, we propose the following requirements:

• A biosensor should be designed as a flow cell, with a flow path that contains a sensing area. Consecutive ISF samples are to be inserted into the flow cell, using e.g. a pipette or a pump. The flow path in the flow cell may include a



- reference channel and the sensing area may include an area for reference sensing.
- During the SensUs Testing Events, consecutive samples are applied into one and the same flow cell, along the one and the same flow path, to one and the same sensing area. It is not allowed to direct different samples to different channels, or different samples to different sensing areas, or different samples to different reagents in the sensor device.
- Every ISF sample should be inserted *as is* into the sensor device. Sample pretreatment is not allowed. For example, it is not allowed to add reagents to a sample.
- Each newly inserted sample replaces the previous one in the flow cell. This requires a suitable ratio between the applied sample volume and the internal volume of the flow cell. The proposed sample volume provided to the teams during the Testing Events is 100 µL.
- Between consecutive ISF samples, it is allowed to apply an intermediate fluid into the flow cell. The intermediate fluid can be used to e.g. wash the sensing area, recalibrate the sensor, or regenerate the sensor. However, the use of intermediate fluid applications comes at a cost, because teams can obtain a higher score if they minimize the use of intermediate fluids during the Testing Events, see the Analytical Aim section. Note that physical manipulations inside the sensor device are allowed without any penalty, e.g. light, electrical, thermal or ultrasound.
- Further information will follow in a later iteration of the Information Package.

5. Analytical Aim

The aims of the competition follow the SensUs vision of personalized healthcare: measurements of creatinine levels in ISF should be continuous, rapid, accurate, and as easy as possible. The biosensors of the teams will have to report the concentration of creatinine. This will allow a comparison of the analytical performance of the biosensors, which is key for medical applications.

The winner of the Analytical Performance award will be determined by an algorithm. This algorithm is under development and will be sent out in a later iteration of the Information Package. The algorithm will relate to the following technical aims:

5.1 Concentration Range

The biosensor should measure creatinine in a clinically relevant concentration range. Serum creatinine (SCr) levels in healthy individuals are roughly between 50 and 100 μ mol/L. Within the first day of AKI, the patient reaches Stage I of the disease with a rise in SCr of 1.5 times baseline [6]. As acute kidney injury progresses to Stage II, the creatinine level can double [6].



Due to the hydrophilic nature of creatinine, along with its small molecular weight of around 113 Daltons, the concentration of creatinine in ISF can be assumed to be roughly equal to the concentration in serum.

Based on the above, we would propose to use in the SensUs competition creatinine concentrations **between 30 and 300 \mumol/L**. Further information will be provided in a later iteration of the Information Package.

5.2 Number of samples

During the Testing Events, series of samples will be measured, within a limited total amount of time. Parallel testing is not allowed, which means that every team can only measure one sample at a time. Touching another sample while measuring is not allowed. The proposal is that the teams will have **two consecutive hours to measure up to 24 samples**. More information will follow in a later iteration of the Information Package.

5.3 Intermediate fluid application

Between consecutive ISF samples, it is allowed to apply an intermediate fluid into the flow cell, in a single application, either from outside the device or from inside the device. The intermediate fluid can be used to e.g. wash the sensing area, recalibrate the sensor, or regenerate the sensor. However, the use of intermediate fluid applications comes at a cost, because teams can obtain a higher score if they minimize the use of intermediate fluids during the Testing Events. The score will be implemented in the algorithm for the Analytical Performance award. More information will follow in a later iteration of the Information Package.

5.4 Size

The biosensor system may be **no larger than 80cm x 80cm x 50cm**. These dimensions exclude the use of a laptop. This year SensUs is focusing on continuous biosensing, and smaller biosensors may be awarded bonus points; this topic is still to be discussed within the Jury group.

6. Biomaterials and reference assay

The following biomaterials and reference assay are proposed:

- Creatinine will be ordered from Sigma-Aldrich, with code C4255.
- Simulated ISF will be made from diluted reconstituted blood serum.
 Lyophilized human blood serum will be ordered from Sigma-Aldrich, with code S2257. Reconstitute the blood serum according to the instructions of the supplier. Dilute the serum three times in PBS 1x 150mM. A dilution factor of three simulates the total protein content in human interstitial skin fluid [8].



• The SensUs Tech department will collaborate with the Maxima Medical Center for testing of prepared creatinine samples. The tests will be performed on an automated Roche Cobas instrument, which uses an enzymatic detection method.

The Tech department will be testing the proposed biomaterials and preparation protocol. More information will follow in a later iteration of the Information Package.



References

- [1] Global Facts: About kidney Disease. (2023, November 16). National Kidney Foundation. https://www.kidney.org/kidneydisease/global-facts-about-kidney-disease
- [2] Creatinine blood test. (n.d.). Mount Sinai Health System. https://www.mountsinai.org/health-library/tests/creatinine-blood-test#:~:text=Normal%20Results,less%20muscle%20mass%20than%20men
- [3] Friedel, M., Thompson, I. a. P., Kasting, G. B., Polsky, R., Cunningham, D., Soh, H. T., & Heikenfeld, J. (2023). Opportunities and challenges in the diagnostic utility of dermal interstitial fluid. *Nature Biomedical Engineering*. https://doi.org/10.1038/s41551-022-00998-9
- [4] Samant, P. P., Niedzwiecki, M. M., Raviele, N., Tran, V., Mena-Lapaix, J., Walker, D. I., Felner, E. I., Jones, D. P., Miller, G. W., & Prausnitz, M. R. (2020). Sampling interstitial fluid from human skin using a microneedle patch. *Science Translational Medicine*, 12(571). https://doi.org/10.1126/scitranslmed.aaw0285
- [5] Samant, Pradnya P, and Mark R Prausnitz. "Mechanisms of Sampling Interstitial Fluid from Skin Using a Microneedle Patch." *Proceedings of the National Academy of Sciences of the United States of America* (2018), https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5939066/
- [6] Section 2: AKI Definition. (2012). *Kidney International Supplements*, 2(1), 19–36. https://doi.org/10.1038/kisup.2011.32
- [7] Pundir, C., Kumar, P., & Jaiwal, R. (2019). Biosensing methods for determination of creatinine: A review. *Biosensors and Bioelectronics*, 126, 707–724. https://doi.org/10.1016/j.bios.2018.11.031
- [8] Sprunger, Yann, et al. "Ph Quantification in Human Dermal Interstitial Fluid Using Ultra-Thin Soi Silicon Nanowire Isfets and a High-Sensitivity Constant-Current Approach." Biosensors (2023), . Information about ISF in Section 2.3



Contact

1. Communication

1.1 Slack

The communication between the SensUs Organization and the teams will occur through the Slack Platform. In the Slack workspace, you will receive announcements regarding upcoming deadlines, documents, and tasks. It will also be the place to ask general or team-specific questions. The utilization of Slack will replace all email contact and it will make sure that you have contact with the SensUs Organization in one place.

As we want to encourage all team members to join the workspace, every team will get an invitation to join the Slack workspace. After registering, you will automatically be added to the Slack workspace. It is recommended to install the desktop Slack app on your PC or laptop.

The Slack workspace will have multiple channels:

- **Announcements:** This channel will be used by the secretary for announcements.
- Questions: This channel can be used to ask general questions about the organization that could be relevant for more teams. There will be four different question channels: one for general questions, one for technical questions about the biosensors, one for questions about the event, and one for questions about the jury/medal criteria.
- **Private channel:** All teams will have a private channel together with the secretary to ask team-related questions.
- **Team captain channel:** This channel will contain the team captains and the secretary. The channel can be used by the team captains to communicate with each other. Moreover, the secretary may share documents or announcements on this channel.
- Quotes and memes: This channel will be for all the fun things you want to share. You can share memes, fun activities you are organizing and anything else you would like to share with the other teams.

Slack deletes messages after 90 days, so make sure to save important messages or answers to your questions.

1.2 Google Classroom

Google Classroom will be used to share important documents and assignments. Google Classroom provides a great way to submit assignments and to check progress.

If any new materials are uploaded to Google Classroom, the secretary will let you know through the Slack workspace. The instructions on how to submit each assignment will be provided on Google Classroom.



To access Google Classroom, your team will have to create a general Google account. To create a Google account, follow this <u>link</u>. The form will ask for a first and last name, and a username. Please use the following username as an email address and substitute the square brackets for the name of your university and the name of your team:

[university].[team_name]@gmail.com

This is the only account that will have access to the SensUs Google Classroom. Make sure to store the password you create carefully. After filling in your name, email address, and password, Google will ask for some other personal information. Preferably, let one of your team coordinators/captains or supervisor fill out this information. After agreeing to the privacy and terms of Google, your account is successfully created and can be used to access Google Classroom in the future.

After creating a Google Account, you can access the Google Classroom by heading to <u>classroom.google.com</u>. When the SensUs Organization has processed the team specific Google Account, the Classroom should automatically appear on this page. Manually joining the classroom is also possible by heading to the plus icon and clicking on 'join a class'. You can use the following class code to join the Google Classroom: **32enyii**.



It is also possible to use this <u>link</u> to get into the SensUs Google Classroom.

After joining the class, you will be greeted by the following welcome screen. Here you are able to view announcements, current and upcoming assignments and events. By heading to the classwork tab, you are able to view your progress.





The first **deadline** on Google Classroom will be **January 31**st **2024**, so make sure you are able to access the SensUs page on Google Classroom before this date.

1.3 Registration for the competition

To register as a team, the Team Information Document must be filled in. A Google Form will be used to gather the needed information. The personal registration will later be done via Google Classroom to be more flexible for changing team members. The information in the registration forms will also be used to show your team on the SensUs Website. The Team Information Document has been sent to the supervisors. If you have not received the link, you can contact us via contact@sensus.org. The deadline for submitting the Team Information Document is December 31st 2023.

2. Team Guidance

The SensUs Student Competition is highly challenging and demands high levels of motivation and initiative from the students. The learning process is guided by a supervisor and coaches.

2.1 Supervisor

The supervisor is responsible for the formation and supervision of the team. The supervisor embeds the project in the university system and is responsible for the activities of the team. The supervisor helps the team to get access to laboratories and ensures that the students follow all required safety trainings. The insurance necessary for the SensUs work will also be arranged by the supervisor.

2.2 Coaches

The coach helps the team by meeting and discussing with the team regularly. The coach should be available for questions or brief discussions besides the regular meetings. In the meetings, the team can explain what they have done, ask questions, and discuss problems. The coach should stimulate discussions in the team rather than steer what the team should do. Since time management is



extremely difficult in a technological development process, the coach should help the team not fall behind schedule.

2.3 Team Coordinators/Captains

The Team Coordinator is the first point of contact with the SensUs Organization. You are responsible for delivering all documents and important information on time. Please note that the role of Team Coordinator is temporary. Initially, Team Coordinators will be designated instead of Team Captains, and we will request the final selection of Team Captains at a later time.

2.4 Team

The team is responsible for generating ideas and taking decisions on what they want to develop for the SensUs Competition, e.g. which technology they want to use for their biosensor, with whom they want to collaborate, and how they want to develop their business model. Above all, the coaches and supervisors are not allowed to impose decisions on their team. The team is fully responsible for all their decisions.

2.5 Mediate in case of conflicts

The coach and supervisor should act as mediators when a conflict occurs in the team. They have a neutral stance and oversee the project as a whole. When a team is not able to work out a conflict on its own, it can be a big help to involve an outsider.



Feedback Moments

1. General

Feedback Moments are organized to provide the teams with feedback on technical and practical aspects. This is optional, but highly recommended. A minimum of three team members is recommended to have a good Feedback Moment. It is allowed for all team members to join, but this is not obligatory. If desired, more Feedback Moments can be arranged in consultation with the secretary. The team captains should inform the secretary if a team does not want to take part in a Feedback Moment.

At the Feedback Moment, two PhD students active in the field of biosensing will be present to provide feedback. The PhD students of this year are Livio Oliveira de Miranda and Chris Vu, both working in the Molecular Biosensing group at Eindhoven University of Technology. Besides the PhD students, a member of the SensUs organization will be present.

The team should prepare a short presentation of about three minutes to illustrate their progress. An assignment will be created in Google Classroom to upload the presentation, this must be done at least four days before the planned Feedback Moment. One slide should be dedicated to summarizing the concept of the biosensor that you are working on; this is important for the preparations and for the discussions during the Feedback Moment. The last slide should contain technical-related questions about the biosensor, discussion points or problems you have to discuss in the meeting. The focus should be on your biosensor; questions related to the organization of SensUs should not be asked during this meeting.

2. Planning

The Feedback Moments will take place through Microsoft Teams. The meetings will be scheduled in the agenda of Microsoft Teams in advance. Take into account the possible time difference between the Netherlands and your country. For each Feedback Moment, there are two days scheduled. You can later give a preference for a date and time. Each Feedback Moment will take approximately 20 minutes.

Feedback Moment 1 will focus on the overall concept of the biosensor. This will be on February 21st or February 23rd 2024, depending on your time slot.

Feedback Moment 2 will focus on the experiments you are working on. This will be on April 24th or April 26th 2024, depending on your time slot.

Feedback moment 3 will focus on the results of the experiments and testing. This will be on July 5th or July 10th 2024, depending on your time slot.



Entrepreneurship Training

1. General

One of the awards of the competition is the Translation Potential award, which focuses on future applications in healthcare, industrialization potential, and the business perspective of biosensing technologies. The Entrepreneurship Training will help to improve your entrepreneurship skills, enhance the translational potential of your biosensors, and decrease the gap between invention and innovation. The training includes online lectures, assignments, and three entrepreneurship sessions.

The emphasis in the Entrepreneurship Sessions is on coaching. The theory should give immediate added value to your team in your quest of developing solutions with high market attractiveness. The training provides easy-to-use tools and methods to guide the innovation process. Your team is stimulated to apply the concepts from the online lectures in assignments. At the Entrepreneurship Session, the assignments are discussed and coaching on the progress regarding the business potential of the developed solutions is given. Assistant professor Annelies Bobelyn from the Innovation, Technology Entrepreneurship & Marketing (ITEM) group at the Eindhoven University of Technology will guide your team through these Entrepreneurship Sessions and will provide feedback.

The training consists of online lecture sessions, the components of these sessions are

- Business models;
- Lean Startup;
- Pitching.

The training is split up into three main phases, following the adjusted business model Lean Canvas. Each phase includes an assignment that assists in developing a compelling business model and an entrepreneurship session. The process consists of three assignments and will help your team to have a desirable outcome during the SensUs Contest. The assignments should be uploaded to Google Classroom three days before the planned entrepreneurship session.

The SensUs Organization recommends every team appoints at least one person who takes the lead for the Entrepreneurship Training. This person can distribute tasks within the team and is always present at the entrepreneurship sessions to give a status update on preliminary results. It is beneficial if more team members join the entrepreneurship sessions, but this is not required. Appointments for the entrepreneurship sessions will be managed by the secretary of the SensUs Organization.



2. Planning

The three entrepreneurship sessions will take place through Microsoft Teams. The meetings will be scheduled in the agenda of Microsoft Teams in advance. Take into account the possible time difference between the Netherlands and your country. The timeslots indicated are based on Dutch time which is UTC+1. The sessions are 15-20 minutes. Later, you can indicate the preferred time and date for each session.

February 28 09:00-11:00	Entrepreneurship Session 1
March 4 15:00-17:00	Entrepreneurship Session 1
March 5 14:00-16:00	Entrepreneurship Session 1
March 6 09:00-11:00	Entrepreneurship Session 1
May 6 15:00-17:30	Entrepreneurship Session 2
May 8 09:00-11:30	Entrepreneurship Session 2
May 13 15:00-17:30	Entrepreneurship Session 2
May 15 09:00-11:30	Entrepreneurship Session 2
July 1 15:00-17:30	Entrepreneurship Session 3
July 3 09:00-11:30	Entrepreneurship Session 3
July 8 15:00-17:30	Entrepreneurship Session 3
July 10 09:00-11:00	Entrepreneurship Session 3



SensUs LinkedIn Group

To keep the SensUs community actively involved, all teams will be asked to join the SensUs LinkedIn group. This is a private group that you can only see if you are invited. Every team member is obliged to create a LinkedIn account individually and will get an invitation to the group from the secretary. In this group, you can send updates about your biosensor, share interesting articles, promote your team and much more. LinkedIn is also a very useful place to get in contact with the partners of the SensUs organization.

To join the LinkedIn group, you will need to make an account on LinkedIn. For this, you will need to execute the following steps:

- 1. First, navigate to the LinkedIn sign-up page
- 2. This will ask you for an email address and a password. Fill this out and click on *Agree & Join*.
- 3. After this, the website will ask you for your first and last name. You must use your real name. LinkedIn does not allow the use of synonyms or company/university names. After filling this out you should click on continue.
- 4. After signing up, LinkedIn will ask for additional personal information, e.g. where you live and where you work. For students, there is an extra option saying "I'm a student". After selecting this option, LinkedIn will ask you where you are currently studying and for what degree. When you have completed these steps, you may click the continue button.
- 5. LinkedIn will verify your email address through a security code. After verifying, you can enjoy being part of the SensUs community!

The general SensUs page is open to the public and you can find it here. Once you have made the account, you can use this link to join the private SensUs student competition group. By clicking the 'Request to Join' button, you send a request to be accepted into the private group. After this, you will be added to the private SensUs student competition group.



Instagram takeover and vlog competition

Instagram takeover

This year there will be an Instagram takeover and you sign up to compete in the vlog competition, where you can win 30 euros for DanceUs!

Every team gets an Instagram takeover of a week where all of our followers get to know you, your university and your city. The takeover will last from Monday to Friday, In which you are required to post on Monday, Wednesday and Friday. On Monday we would like you to write an introduction post with a group picture. On Wednesday and Friday, the second and third posting day, you can choose what you want to post. Be as creative as possible, but keep it professional. During the take over, you are also allowed to post stories on your Team's progress.

The takeover will take place from the end of February up to July. Look at the scheme below when it is your turn. If you don't see your team's name this is because you have not registered on time and we will be adding it. **Extra information and login credentials will be provided one week before your team's Instagram takeover on Slack.**

2. Vlog competition

If you want to participate in the vlog competition, your take over will take one extra day. Make the best vlog compilation (VC) and post this on Satu, the fourth posting day of your Instagram takeover. The winner of the VC will receive 30 euros of drinks at the DanceUs event 2024. The PR department of the organization will decide which team has the best VC. This will be decided based on creativity, quality and entertainment. We will announce the winner during the Innovation Days. If you are not able to come to Eindhoven, there will be thought of an alternative.

Your Vlog will also be posted on our socials to ensure everyone gets to know your team! A personalized assignment called 'Vlog Competition' is available on Google Classroom; please submit your Vlog there!

Please upload your **vlog and introduction group picture** to the Google Classroom assignment, by the **Wednesday (at 17:00 CET time)** of your instagram takeover week.

The VC must meet following conditions:

- The VC should be max 45 second
- An introduction of your team
- At least one team member should be in the vlog
- Shots of your team working on the biosensor
- Something interesting about your city/country/university.

Good luck everyone and may the best team win!



3. Takeover scheme

Country	Team	Week	Dates dd/mm/yr
Germany	TUcanSense	9	26/02/24-02/03/24
Belgium	PULSe	10	04/03/24- 09/03/24
Switzerland	SenSwiss	11	11/03/24-16/03/24
The Netherlands	Team T.E.S.T	12	18/03/24-23/03/24
China	TruSense	14	01/04/24-06/04/24
Turkey	CreaSens	15	08/04/24-13/04/24
United States of America	SenseNC	16	15/04/24-20/04/24
Spain	SensingBarcelona	18	29/04/24- 04/05/24
France	AgroSens	19	06/05/24-11/05/24
The Netherlands	WUR/TUD sensus (temporary)	20	13/05/24-18/05/24
Canada	BioSensUM	21	20/05/24-25/05/24
United Kingdom	GLASense	<mark>22</mark>	27/05/24-01/06/24
United States	SensTech	<mark>23</mark>	03/06/24- 08/06/24
Germany	AixSense	<mark>24</mark>	10/06/24-15/06/24
Denmark	DetectUs	<mark>26</mark>	24/06/24-29/06/24
Czech Republic	UC Team	<mark>27</mark>	01/07/24-06/07/24
The Netherlands	Biosensing Team	<mark>28</mark>	08/07/24-13/07/24
Portugal	BioLinkLx	<mark>29</mark>	15/07/24-20/07/24
Germany	SECRETUM	<mark>30</mark>	22/07/24-27/07/24

Promotional Content

We would like to request each team to write a short introduction (100 - 150 words), so it can be posted on the SensUs Website. You will be able to submit this through a Google Classroom Assignment called 'Introduction Text'. This will be due on March 15th 2024 at 23:59 CET.

Questions for Patient

In the coming month, we will be conducting an interview with a patient who has undergone kidney transplantation due to kidney failure. This interview will then be written into an article. We would like to ask teams to think of possible questions that they would like to be answered. Please send your questions to pr@sensus.org before March 15th 2024.



SensUs Innovation Days

1. Timeline dates

Distributed Testing Event (DTE) To be determined (TBD) Eindhoven Testing Event (ETE) Week 34 (26-30 Aug)

2. SensUs Innovation Days

The SensUs Innovation Days 2024 will take place in week 34 of 2024, August 26-30th. We are working hard towards organizing the SensUs Event of 2024 and we hope to see you all during the SensUs Innovation Days here in Eindhoven!

We are working to be able to provide some hybrid elements during the SensUs Innovation Days. With the aim that teams, which are unfortunately unable to travel to Eindhoven, could partially experience the SensUs Innovation Days. These implementations concern, for example, a livestream during the pitches and the award ceremony.

A preliminary schedule of the SensUs Innovation Days can be seen below. Important to note that it is not final and changes can still be made. We will keep you updated.

Monday (26th August):

(All day) Arrival of teams 14:00 - 18:00 Biosensor time slot I 19:00 Opening of the event

Tuesday (27th August):

8:00-12:00 Biosensor time slot II 12:00-13:00 Lunch 13:00-15:00 ETE 16:00-17:45 The Conference (more information will be provided later) 18:00-19:30 Dinner 19:45-21:30 The Conference

Wednesday (28th August):

8:00-17:30 Meet the Partners at High Tech Campus

18:00-19:30 Dinner 19:30-21:30 The Conference

Thursday (29th August):

9:00-9:30 Opening of the Event Day 9:30-12:00 Pitch round 1 12:00-13:00 Lunch 13:00-15:30 Pitch round 2 15:30-17:00 Partner market 17:15-18:45 Intermediate program and closing 18:45-19:30 Recap of the Event Day 19:15 Dinner 21:00 DanseUs

Friday (30th August):

Departure of teams



Awards

During the contest, the teams will be assessed for the following awards:

1. Analytical Performance

The analytical performance award expresses appreciation for the best measurements of creatinine levels in interstitial skin fluid (ISF). The performance is calculated via an algorithm which will be communicated in a future iteration of the Information Package.

2. Innovation

The innovation award expresses appreciation for novelty with respect to the state of the art, the original contributions of the team members themselves, and the potential that the new biosensor concept can work. The biosensor should be supported by model calculations and/or preliminary experimental results. A detailed version of the rubrics for the Innovation award is included in Appendix (number) **Rubrics - Innovation award**.

3. Translation potential

The translation potential award expresses appreciation for translating the biosensor towards future applications in healthcare and towards industrialization. This includes the proposed business model.

A detailed version of the rubrics for the translation potential award is included in Appendix (number) **Rubrics - Translation potential award**.

4. Public inspiration

The public inspiration award provides recognition for inspirational messaging towards the public. The winners of this award are determined by the visitors and viewers of SensUs 2024.

During the Competition, the Public Inspiration award will be given to the team that receives the most votes from the public (true personal votes). It is highly advised to be active on social media; it will create awareness to the public towards your team which is beneficial for collecting votes.

Furthermore, your activities on social media help to make SensUs known in the world and

attract new partners to the competition. More information can be found in the Promotion section.

Team Results Document

Right before the SensUs Innovation Days, the teams will have to hand in a Team Results Document. This document will contain for example the information that will be assessed by the jury to determine the winners for the Innovation award and the winner for the Translation Potential award. Next to the Team Results Document, the teams are asked to hand in a pre-recorded one-minute pitch to convince the public to attend their pitches regarding Innovation and Translation Potential during the SensUs Innovation Days.



A detailed version of the rubrics for the Team Results Document is included in Appendix (number) **Rubrics - Team Results Document**. A template for the Team Results Document can be found on Google Classroom. More information on the one-minute pitch will be provided in a future iteration of this information package.



SensUs Fees

Participation in SensUs 2024 requires one fee to be paid, namely the Team Registration fee. No separate fee will be charged for participating in the SensUs Innovation Days. However, participating students need to cover costs for staying in a hotel, as detailed below.

Team Registration fee

For participation in the SensUs competition with a team. This fee covers part of the costs that the SensUs Organization makes throughout the year. The fee depends on the traveling distance; a longer distance implies a lower fee.

Distance	Registration fee discount	Teams in SensUs 2024	Team Registration fee for SensUs 2024
< 400 km	0%	Netherlands, Belgium, Germany (Aachen, Darmstadt)	€1100,- + 21% VAT
400 - 999 km	30%	Germany (Munich), Switzerland, Denmark, Scotland, France, Czech Republic	€770,- + 21% VAT
1000 - 2000 km	60%	Portugal, Spain	€440,- + 21% VAT
> 2000 km	90%	Canada, USA, China, Türkiye	€110,- + 21% VAT

The invoice of the Team Registration fee will be sent in December 2023 or January 2024; please inform us if you have a specific preference.

Hotel costs

In previous years the students were staying at a camping. In SensUs 2024, the students will be staying in a hotel. SensUs has reserved rooms in <u>The Social Hub</u>, a hotel close to the University. SensUs participants can book the rooms with a discount link, provided that bookings are made before the deadline that will be communicated through Google Classroom. With this discount link, a double room can be reserved for Monday the 26th of August until Friday the 30th of August. The costs will be €84,- per two-person room per night plus €3,50 tourist tax per person per night; this translates to €45,50 per person per night. The booking and payments will be made directly with The Social Hub (so not by the SensUs Organization). In Google Classroom a registration form for the SensUs Innovation Days will be posted. In this form the booking link for The Social Hub can be found.



Privacy Statement & Rules and Regulations

Privacy Statement

As the organization of SensUs, we greatly value transparency in what we do. It is in our ethics to respect the privacy of students, members of the organization and other parties whose personal data we process. This statement is a means to communicate our motivations clearly and in an understandable manner. The privacy statement can be accessed on the SensUs website: https://www.sensus.org/regulations

Rules & Regulations

In order to participate in the SensUs Student Competition, team members are required to follow the rules & regulations. The rules & regulations can be accessed on the SensUs website: https://www.sensus.org/regulations

Participation in SensUs means that you consent with the abovementioned Privacy Statement and with the Rules and Regulations. So you need to carefully read these documents. Please let us know if you have any questions or remarks.



Partner contacts

Demcon	Eliene Rutten	eliene.rutten@demcon.com
Metyos	Olga Chashchina	olga@metyos.eu
Unilabs	Angela Bikker - Koornneef	abikker@saltro.nl
Palmsens	Ardy van den Berg	ardy@palmsens.com
Unitron	Melissa Puijenbroek	m.puijenbroek@unitron.nl

