



AIと高齢化社会の未来を考える

令和5年度大学教育再生戦略推進費 大学の世界展開力強化事業 「微分型成長を重視した分野横断型日米協創人材育成」



学部・大学院学生対象 英語条件なし



Virbela

Virbelaはメタバース空間の ことです。自身のアバターを 作成することで、デジタル上 の3D空間内を動き回ったり、 他のユーザーとコミュニケ ションを取ったりすることが



仮想VR空間「Virbela」とオンライン通信アプリを介して米国の 学生とともに学ぶプログラムです。

テーマを「AIと高齢化社会の未来を考える」とし、レ クチャーやグループ討議を含む10日間のプログラムとなってい ます。米国の学生をメンターとして迎え入れ、共に学び考え、 終日にはこのVR空間で総合的な発表会(学内で一般に公開)を行 う予定です。

米国の学生と学び、英語を使って超高齢化社会に何ができるかを 一緒に議論し、その解決策を考えることで、英語力と思考力の向 上を図ります。参加対象は全学部・大学院生として、理系学生や 文系学生を含め、国や分野を超えた幅広い議論を促します。参加 者は新たな知識や価値観を習得し、見識を深めるとともに国際的 な視野を養います。



名古屋大学の皆さんのご参加お待ちしています! Samuel D. Goodman (Ludus Group代表)

予定

①から9各日とも 午前9時から10時半

- (1) 2月29日 (木) プログラム説明
- 3月5日(火) オリエンとグループ分け 2
- 3月7日 (木) BMV Sprint (3)
- 3月12日(火)ゲストスピーカー(SyGlass)
- 3月14日 (木) ゲストスピーカー (未定)
- 3月19日 (火) BMV Sprint
- 3月21日 (木) BMV Sprint
- 3月26日 (火) メンターDay
- 3月28日(木)プレゼン練習
- 3月30日(土)バーチャル発表会(学内公開) チャル発表会のみ午前9時から12時を予 定。要全員参加です。事情により内容変更し ます。一部日程の欠席も可。



全日程修了者には修了証が贈られます。

ご質問は こちらまて 名古屋大学大学院医学系研究科 国際医学教育学

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Samuel D. Goodman Managing Director Ludus Labs 4/28/2023



Al x Aging Society

Program Overview:

The AI x Aging Society program will be a 10-day VR-based digital transformation program that engages students in developing innovative ideas that leverage AI tech to address Japan's aging society. Japan, one of the oldest countries in the world, is a test case in many ways for future societies facing an aging or top-heavy demographic. Challenges on how to support and make solutions for this valued population in society can sprout local solutions that apply globally. Each day will consist of a 90-minute session and generally fall in a shared timezone suitable for all participants. Throughout the program, students will work in cross-cultural teams and have the opportunity to interact with mentors and guest speakers from a diverse range of backgrounds, including academia, entrepreneurship, and established businesses.

The program will consist of the following components:

Orientation Day: An orientation day to introduce students to the program's structure, tools, and expectations as well as team-building exercises and icebreakers.

BMV Sprint: Students will participate in a 4-day Business Model Validation (BMV) sprint to develop their solutions. Each team will be tasked with ideating, formulating, and validating a prototype that encompasses AI solutions for an aging society.

Customer Discovery: Teams will work together to develop and conduct a survey to gauge potential interest in their idea. Feedback from their surveys will help teams further shape their prototype.

Mentor Day & Guest Speakers: Towards the end of the program, students will have the opportunity to engage with a range of mentors. Mentors will provide real-world feedback on a team's solution idea. In addition, guest speakers will provide engaging lectures and inspiration. Mentors and guest speakers include professors, entrepreneurs, and established business professionals.

Virtual Congress: At the end of the program, students will showcase their solutions in a Virtual Congress, where they will present to a local and global community of industry experts, academics, entrepreneurs, media, friends, and family.

Pricing for Students:

The program will be offered to students for a fee of ¥35,000. Scholarships and financial assistance can be made available for students with financial needs. Students will be required to submit an application and go through a selection process based on their academic credentials, work experience, English proficiency, and motivation to participate in the program.

Alumni Fellowship: Students from previous years' programs will have a chance to participate in a fellowship the following year. Fellowship duties include scouting, selection, admin duties, student liaison, and presentation participation. Our fellowships are a key piece in program continuity and community building.

Conclusion:

Thank you for considering this proposal. We believe that the Al x Aging Society program has the potential to be a groundbreaking initiative that can inspire students to develop innovative solutions to address some of the world's most pressing challenges.

Sincerely,

Samuel D. Goodman