Applied Scientific Demiurgy I – Entrance Examination Information Sheet

Mario Daniel Martín
The Australian National University

Follow this and additional works at: https://scholarship.claremont.edu/jhm

Part of the Arts and Humanities Commons, Mathematics Commons, and the Other Life Sciences Commons

Recommended Citation

©2019 by the authors. This work is licensed under a Creative Commons License. JHM is an open access bi-annual journal sponsored by the Claremont Center for the Mathematical Sciences and published by the Claremont Colleges Library | ISSN 2159-8118 | http://scholarship.claremont.edu/jhm/

The editorial staff of JHM works hard to make sure the scholarship disseminated in JHM is accurate and upholds professional ethical guidelines. However the views and opinions expressed in each published manuscript belong exclusively to the individual contributor(s). The publisher and the editors do not endorse or accept responsibility for them. See https://scholarship.claremont.edu/jhm/policies.html for more information.
Mario Daniel Martín is an associate professor of Spanish at the Australian National University in Canberra. In a previous life, he was a mathematician in Argentina. His latest novel, La inevitable resurrección de los cerebros de Boltzmann, was published by Ediciones Ayarmanot in Buenos Aires, and can be downloaded at: https://www.edicionesayarmanot.com/p/la-inevitable-resurreccion-de-los.html Mario Daniel would like to acknowledge the help of Sarah St Vincent Welch and Emily Campbell, who helped him de-Spanish the English of this piece.
Abstract

This document provides all the required information needed by aspiring demiurges to sit the entrance examination for the foundation course Applied Scientific Demiurgy I in the scientific stream of the Bachelor of Applied Demiurgy at the Topological Hyper-university of Technological Cosmology.

Keywords: Cosmology; The Mathematical Universe Hypothesis; The unreasonable effectiveness of Mathematics; Constants of Nature; Biogenesis; Demiurgy;

There exists a coherent theory of physics and mathematics that is valid and sufficiently strong and maximally describes its own validity and sufficient strength.

–Paul Benioff

Assigned Topic for the Entrance Examination: Setting up Potential Biophilic Bubbles.

Enrolment Requirements: Before attempting this examination, as well as those practical assessment items which rely on it in the first section of the course, candidates need to sign a declaration stating they will adhere to the axiom that physical reality corresponds to mathematical reality inside a derived homogenous manifold (please also see below the Minimal Multiverse Configuration Requirements section for details).
Even if they have previously committed to undertake procedures respecting the pan-multiverse incompleteness theorems and the metalaws of mathematical physics in previous courses, training demiurges must still sign the declaration in the examination enrolment form. This requisite is also compulsory for those candidates simultaneously enrolled in Mythological & Magical Demiurgy I, or for those deputising established and registered world-building deities who wish to obtain further scientific training by completing the course. Refer to the List of Compulsory Preliminary Readings (List 1) corresponding to the applicant’s base multiverse that are required before signing the enrolment form. Please also see the cautionary notes in the Appendix regarding expected outcomes and interventionist behaviour allowed in the examination and the rest of the training.

Prerequisites to sit the examination: Successful completion of Introduction to Demiurgy, or demonstrated previous scientific world-building practical experience.

Summary of the Entrance Examination primary content: In this practical entrance examination, the basic abilities of creating potential biophilic multiverses will be tested, using the knowledge and skills mastered in previous courses or the trainee’s practical experience. The main objective will be to create a big bang event with low initial entropy to favour the spontaneous emergence of carbon or silicon-based life within an average of 2.7182 timines. Other parameters to be optimised in the resulting toy sub-universe, such as the proton/neutron weight ratio, velocity of light in the void, \((\alpha, \alpha_g, \alpha_S, \alpha_W)\) vectors, and matter/antimatter asymmetry will also be examined. Additionally, feedback on the potential real-world applications of self-steering multiverses (or pertinent bubbles residing in a multiverse, or sub-universes) produced in the examination will be provided to successful applicants.

Minimal Multiverse Configuration Requirement: Trainees residing in original multiverses with more than 20 dimensions, or in multiverses without quaternion time dimensions are advised to complete a functional holographic transfer to the training multiverse default frame settings before attempting this examination. For a list of permitted differential operators allowed in the default training manifolds, please refer to sub-exercise 3 \(-\epsilon\) of Introduction to Demiurgy, paying special attention to dS and Anti-dS spaces. Consult also the list of compulsory readings (List 2) required before sitting the examination once the entry form is accepted by the hyper-university.

Expected outcomes: On successful completion of this entrance examination, training demiurges will be able to demonstrate mastery of the following skills:

1. Identification of optimal parameter setting of weak-gravity and strong-force toy-model non-recurrent multiverses with standard inflation to create potential biophilic conditions.
2. Calibration of the proportion of hydrogen, helium and other chemical elements produced in early stages of big bang events derived from proto-quarks’ plasmas of their choice, with the aim of obtaining an ever-expanding multiverse (or bubble) that avoids the risk of bang-crush recurrence or crippling steady-state conditions.

3. Setting of initial sub-multiverse \((\alpha, \alpha_g, \alpha_S, \alpha_W)\) vectors to obtain potential biophilic conditions in bubbles with at least \(10^{80}\) baryons (or antibaryons).

4. Exercise independent teleological skills in a restricted cosmological nucleogenic landscape.

**Hurdle Requirement Status:** This is a hurdle requirement to properly enrol in the course. There are no exceptions nor positive discrimination conditions of entry to the training. Previous demiurgical practical experience will only count as a prerequisite to sit the examination for those applicants who have not completed *Introduction to Demiurgy* or equivalent courses at other hyper-universities. There are no appeals to the ultimate decision of the judging panel of the examination either, but multiple attempts at the examination are allowed (a maximum of 7, see below).

Obtaining at least a minimal biophilic multiverse (or bubble) in the first six successive attempts is required to progress to the actual enrolment and subsequent training, where eternal inflation and many-world techniques will be practised, based on the elementary skills demonstrated here.

Candidates who obtain an optimal biophilic multiverse (where biogenesis occurs frequently in one or more bubbles) within their first three attempts, will be fast-tracked to exercise \(8-\Upsilon\), in the second section of the course, where they will be able to take a rest from the constant parametrising of initial conditions, and develop their remote administrative skills by fine-tuning a pre-existing life-populated clockwork multiverse. Those who fail to obtain a minimal biophilic multiverse by their third attempt at this entrance examination will be required to repeat/complete sub-exercises 4-\(e\) or 4-\(\pi\) of *Introduction to Demiurgy*, and wait at least 6.0221 timines before enrolling again in the examination. The requisite also applies to those who have already successfully completed these sub-exercises in the introductory course. Refer to the *information sheets of Introduction to Demiurgy sub-exercises for details, and consult List 3 of the bibliography before attempting the examination for the fourth time.*

As stated above, only seven attempts at the entrance examination are allowed. This normally takes place in two batches of three attempts each, separated by at least 6.0221 timines, within a total period of 23.1406 timines. A final attempt after the sixth unsuccessful trial is permitted but candidates should be aware that before their
final attempt they have to meet the judging panel and properly justify their reasons for persevering. Candidates who fail a seventh attempt (or whose world-building attempts last more than the total period stipulated above) are not allowed to reenroll in the exam, and there will be no exceptions. Failure to pass this examination doesn’t disqualify candidates to pursue the mythological stream of the degree. Consult the Entrance Examination Information Sheet for Mythological & Magical Demiurgy I to obtain further information.

**Rational and Teleological Background:** In contrast to the scientific exercises in *Introduction to Demiurgy*, in which the number of black holes and the stabilisation of the omega parameter were not crucial for the successful completion of the scaffolded assembling procedure (or reference frames) of the bubbles, in this practical examination special care on setting the initial conditions is paramount, as the curvature of the toy multiverse produced in exam conditions needs to be flat or slightly hyperbolic to ensure a high probability of life emergence. While candidates can choose from a wide variety of dimensional configurations for the frame manifold of the exam, 3+1-space-time systems are suggested, at least in the first three attempts. This is mainly because higher dimension multiverses/bubbles containing imaginary time prevent electromagnetic waves from expanding uniformly without extensive fine-tunning, except in 17+4-systems like ours. However, trainees should be aware that experimenting with such complex designs is forbidden within the university hyper-space sphere until the successful completion of *Applied Scientific Demiurgy II*. Dimension certification by the judging panel is required before candidates can expand their plasma starter in each attempt at the examination. The number of time dimensions needs to be lower than the number of physical dimensions in all trials, and the Coherence of Physics, Chemistry and Mathematics axioms should be respected throughout every attempt.

**Preparation and Ingredients:** As in the world-building exercises sci-2-e to sci-2-µ of *Introduction to Demiurgy*, a µ-mix of assorted bosons and leptons will be used to create the primordial atomic plasma to be expanded in the initial singularity. In contrast to the case of those exercises, however, colours and flavours need to be almost balanced to avoid protons decaying into neutrons in the initial phase. It is necessary to emphasise at this point that the balance cannot be exact, because the slight irregularities contained in the initial plasma burst (before adding the inflationary dark energy) need to provide for the seeding of black holes and their surrounding galaxies. While time compression and time acceleration is allowed, this is only possible in a relativistic fashion, that is, no tachyonic shortcuts are permissible. The velocity of light should also be constant, and remain the maximum velocity of subatomic particles within the exam toy multiverse throughout the exercise.
As usual, the space-time itself within the multiverse can be calibrated to expand at a higher rate than the velocity of light set in the initial parametrization, but candidates should be aware that big rips in the toy multiverses/bubbles cannot be corrected during the examination.

**Materials Provided:** While in previous world-building exercises sci-3-Λ to sci-6-Γ of *Introduction to Demiurgy* training demiurges were provided with a pre-mixed kit to create the primordial singularity for their toy multiverses, in this examination they must mix their own using a variety of proto-quarks of different massines. In particular, they will have to optimise the seeding proto-dihyperions, composed of two proto-quarks of each flavour, and use the knowledge acquired in previous exercises (or their practical scientific world-building experience) to avoid strangeness-changing weak interactions with Eightfold-Way symmetry violations, without resorting to introducing axion-like pseudoscalar bosons. In other words, the strong charge+parity problem must be solved generically by other means, and candidates must set those initial parameters on their own. Fine-tunning, however, is allowed. Training demiurges will be guided by the examination panel in further tunning of the parameters towards the narrow window that allows self-replicating derived entities to exist, among the wide variety of congenial multiverses that support the evolution of observers if they spawn a promising multiverse within the first six attempts at the examination. *In the seventh attempt, if it eventuates, candidates will have to perform the fine-tunning on their own.*

Additionally, the avoidance of sub-universes or bubbles that allow only the emergence of freak observers or disembodied brains should be attempted, parametrizing the relative massines of light proto-quarks, and the strength of the nuclear interaction after the primordial plasma cools down during the inflation procedure. Different classes of dark energy will also be provided, but demiurges need to identify which is the correct one for their seeding plasma. Trainees are free to choose if matter or anti-matter prevails in their derived multiverses.

In case gravitational irregularities eventuate, supplementary dark matter could also be added (in a non-recursive fashion). The default $\alpha$ value satisfying $[1/\alpha^2] = \pi^2 + 137^2$ is recommended initially, but it is the trainee’s responsibility to calibrate the $(\alpha, \alpha_g, \alpha_S, \alpha_W)$ vector accordingly. Candidates will also have to determine the optimal tensor-to-scalar ratio to create the baryon (or anti-baryon) asymmetry, as well as the coupling between the gauge field and the inflaton to flatten the potential, in order for the right type of quintessential inflation to ensue.

**No ghost rule and no time-loops requirements:** Candidates must ensure to maintain a minimum mass, for all self-replicating entities created during the procedure. In more technical terms, for every self-replicating shape $D_{ij}$ such that a trace
\[ D_i = \cup \{ D_{i \alpha (t)} \} \] is finite within a time \( t_j \), and for every measure \( \mu \) used to quantify the trace mass-energy of the shape, the value of the measure must be non-zero, that is, \( \mu(D_{ij}) > 0 \) must entail for almost every \( j \) in a \( t_j \) calibration; and every function \( T : S \to S \) used to calculate the time flow \( t_j \) should be measurable and not recurrent. In particular, it is expected that for the toy multiverse created during exam conditions \( t_{\text{decay}} < t_{\text{recurrence}} \), that is, no time loops are allowed in the generated toy physics of the multiverse developed under exam conditions. No arbitrary naked singularities are permitted either, and attempts to bring self-replicating entities created in other multiverses using the holographic principle with procedures not endogenous to the developed multiverse would automatically terminate the examination and future attempts at it. The cosmic censorship conjecture must be fully respected during the exam, without recourse to higher-derivative gravity-yielding-curvature-inspired particles such as riccions, axions or tachions.

**Pre-Examination Theory Attendance:** As in all hurdle praxis of the degree, attendance to the pre-theoretical component of the examination is compulsory. In the obligatory theoretical introduction, a failed flat multiverse called YHWH’s Rare Earth will be explored. The example will provide a practical cautionary tale to avoid the creation of multiverses where heavy chemical elements are produced in the furnace of hydrogen-helium stars which redistribute them in supernova explosions. Such a recursive setting delays life emergence by an average of 3.1416 timines, and usually runs the risk of producing ill-posed isolated self-loathing gamma-4 intelligences. While the emergence of such life-forms will qualify the applicant to enrol in the course, trainees who construct multiverses containing them will be required to complete the first section of the course using other sub-universes or bubbles with different initial world-building parameters, under the guidance of the training panel. Those applicants who have not completed *Introduction to Demiurgy* or equivalent courses in other hyper-universities will be able to familiarise themselves with the hyper-university multiverse generator after the pre-examination theoretical component. Please note that at least the knowledge of Physics, Chemistry and Mathematics of certified type II civilizations is required to operate the multiverse generator autonomously, without extra training. Any extra scientific training required from a candidate counts towards the total period of 23.1406 timines within which the examination must be successfully completed. Refer to Lists 1, 2 and 3 of the provided bibliography for expected knowledge required in the introductory pre-examination theory session.

**Advance Standing:** In extremely rare cases, candidates would be invited to enrol directly in *Applied Scientific Demiurgy II*. In such cases, they must demonstrate
that they are able to produce biophilic multiverse/bubbles without fine-tuning with at least two different parameter settings of the \((\alpha, \alpha_g, \alpha_S, \alpha_W)\) vector, without any panel assistance. If explicitly invited, training demiurges will be required to complete a minimum of three among the following seminars before enrolling in advanced courses of the scientific stream: *Steering from a distance; Auto-Kenesis: dissolving yourself into fertile vacuum energy; Set and Forget Biophilic Multiverses; Impersonal Demiurgy Revisited; Renouncing Control: emptying-out your participatory instincts; Teleological Restraint: the power of non-intervention; Letting-go of Interventionism: setting your derived creatures free to destroy themselves if this is what they are up to; and The Secrets of Non-Participatory Scientific Demiurgy.* The training panel will advise candidates which are the best seminars to complete, based on their examination results.

**Appendix. Extra Information to be familiarised with before completing the enrolment form.**

**Disclaimer:** As explained in the general course disclaimer, the hyper-university cannot guarantee the creation of intelligent life, and even less self-aware Promethean substructures with the procedures proposed in this course, or subsequent courses in the scientific stream of the degree. The training panel can only help candidates to set the right mathematical structures from which the physical and chemical conditions for intelligent life potential emergence are probable. The hyper-university has a proud record of training graduates who scientifically generated a wide variety of gamma-9 and gamma-10 intelligences, but previous performance cannot be used to predict future success, especially in the case of candidates who are required to undertake extra scientific training.

**Cautionary Note 1:** Nucleobase-seeding is permitted after the third unsuccessful attempt of the exam, using a different chirality from the chemical environment. However, no interventions creating intermediate entities who in turn seed life in the exam multiverse are allowed. Trainees interested in developing deities or pantheons of divinities on which the control of the derived life is deputised to sub demiurges, avatars or semi-gods are advised to enrol in *Mythological & Magical Demiurgy I* instead. In particular, those trainees who have already completed courses in the mythological stream of the degree should be aware that arbitrarily collapsing the wavefunction of the derived multiverse to maximise the wellbeing of derived creatures is *forbidden*.

If intelligent life eventuates within 12.9064 timines of the exam procedures, we strongly recommend a non-interventionist attitude on the part of the aspiring demiurge to maintain the scientific ethos expected in this stream of the degree.
A detailed explanation of the risks of close involvement with gamma-derived creatures will be provided in exercise 9-Ω, in the third section of the course, where training demiurges will revisit the YHWH’s Rare Earth model, and other similar models of defective multiverse spawning processes such as the Shiva dual creation-destruction biogenesis procedure and the hermaphrodite Roog auto-insemination method. There, they will explore cases where deities who misinterpreted the doctrine of Panentheistic Immanence (a doctrine supported by the hyper-university), and did not practice the required Kenesis, became involved in the minutiae of their derived creatures. They will also be trained in the circumspect use of the parametric version of the Sorcerer’s Apprentice Untheorem. Therefore, extreme caution and epistemological restraint is required.

**Cautionary Note 2:** All multiverses, sub-universes and time-space bubbles created by unsuccessful candidates will be crushed at the end of the entry examination. As noted above, successful candidates will be advised if they are allowed to use the exercise multiverses produced during the examination in the rest of the course. If they or their auspicing organisations want to keep them, they will have to provide the universal address of a hyper-space hosting frame within 5.2917 timines of the course completion, and sign a declaration assuring the hyper-university that any cross-multiverse cosmological effects resulting from the exam / practice multiverses (or their homologous holographic projections) will be the exclusive responsibility of the hosting frame owner. It is also forbidden for these multiverses (or any other multiverse created with the hyper-university world generator) to be transferred to other training meta-spaces without the express consent of the hyper-university.

Type IV civilization leaders who plan to use this training to qualify as type V civilization self-emptied entities and want to use course materials in their hyper-space hosting frames for proselytising purposes must assure the training panel that their frames contain enough room for the subsequent manipulation of the multiverses/bubbles created in the examination (or subsequent training). This last requisite is especially important if, after completion of the course, they plan to allow the many-world interpretation of quantum mechanics in the ensuing parametrization of the inflation set and gauge tools on derived toy multiverses created in the hyper-university or if they want to use them as a base for eternal inflation procedures. *More information on these restrictions will be provided in sub-exercise 6-ϕ, in the first section of the training of this course.*
Preliminary readings available in your base multiverse or spatiotemporal bubble.¹

Reading activities are required before completing the enrolment form, and the pre-examination theory session. A list of additional readings is also available at the end of the document.

**List 1. Compulsory preliminary readings required before completing the enrolment form.**

These are essential readings on the connexion between Mathematics and Physics / Chemistry. They represent the presupposed knowledge expected before signing the declarations that applicants must follow in the scientific stream of the degree. Candidates can also find self-assessment forms that will facilitate their personal monitoring of their own learning process and preparedness in the hyper-university examination information space. The amount of time estimated for the reading activities varies between 0.7297 and 1.6726 timines, depending on the candidate previous experience and whether or not the training demiurge has completed *Introduction to Demiurgy* before enrolment.


¹Please note that these lists are automatically generated. If they don’t correspond to your spatiotemporal coordinates, please thelephat immediately your relativistically closer algorithmic overlord.


List 2. Compulsory preliminary readings once the examination application is accepted by the university.

These items will facilitate informed discussion of relevant topics related to this examination in the pre-examination theory session. The amount of time estimated for the reading activities before the pre-examination theory session is 6.6741 timines. It is hoped that candidates will enjoy these readings while gaining perspective on the topics covered in the examination.

43. Anthony Aguirre, and Max Tegmark, “Multiple universes, cosmic coincidences, and other dark matters,” Journal of Cosmology and Astroparticle Physics, Volume 2005 Number 1 (2005), 003.


93. Helge Kragh, “The most philosophically important of all the sciences: Karl Popper and physical cosmology,” Perspectives on Science, Volume 21 Number 3 (2013), pages 325-357.


**List 3. Suggested additional readings once the examination application is accepted by the university.**

These items complement list 2. They are marked as optional, but mastering the concepts in them may give additional chances of success to committed candidates. They could also provide important scientific training for those candidates who have not completed *Introduction to Demiurgy.*


**List 4. Suggested additional readings for successful candidates.**

These readings cover the topics to be expanded in the first two exercises of the course. They are provided here as guidance only, as the list may vary depending on the need of the student cohort. *Training demiurges who have successfully completed the examination in their seventh attempt will be required to undertake additional readings and meet the training panel before actually enrolling.*


**Acknowledgments**

Mario Daniel would like to acknowledge the help of Sarah St Vincent Welch and Emily Campbell, who helped him de-Spanish the English of this piece.