Extensions built using Hooks Extensions Framework

- 1. Webfilters: https://github.com/aulasneo/openedx-webhooks?tab=readme-ov-file#introduction
- 2. Webhooks: https://github.com/aulasneo/openedx-webhooks?tab=readme-ov-file#introduction
- 3. Prevent enrollment from non-authorized users (non partners): https://github.com/academic-innovation/mogc-partnerships/commit/04f7dcad90a973114af31f6094afc28d06702e86
- 4. Prevent enrollment from non-authoried users (email domain not allowed per course): https://github.com/fccn/nau-openedx-opene
 - $\underline{extensions/blob/653f5d49b4d726f051b379448f4cb4db3a3a34ba/nau_openedx_extensions/filters/\underline{pipeline.py\#L17}$
- 5. Stop registration process if institutional email is found: https://github.com/UAMx/uamx-social-auth/pipeline.py
- 6. Render alternative course about from external source: https://github.com/lektorium-main/blob/00ed7e3bd57f4a5363ae7fbd89ecc0619c576701/lektorium-main/tilda/pipeline.py#L3
- 7. Hide course about from non-partners: https://github.com/academic-innovation/mogc-partnerships/blob/ef8384f4e177a93cfe6ec163b561d1e2d91c103d/tests/test_pipeline.py#L103
- 8. Add edit "Edit on Git" on top of each child of verticals: https://github.com/open-craft/openedx-edit-links
- 9. Verification of skills by users: https://github.com/openedx/taxonomy-connector/blob/master/docs/decisions/0001-xblock-skill-tagging-design.rst#verification-of-skills-by-users
- 10. Filter user enrollments by tenants: https://github.com/eduNEXT/eox-tenant/blob/1d072b58ceb00e0379ae08b00ab77e87a11c601d/eox_tenant/filters/pipeline.py#L11
- 11. Filter certificates by org: https://github.com/eduNEXT/eox-tenant/blob/1d072b58ceb00e0379ae08b00ab77e87a11c601d/eox_tenant/filters/pipeline.py#L34
- 12. Add skill tags to vertical blocks UI: https://github.com/openedx/xblock-skill-tagging/blob/18df758c284f455619dc846298d313352b520a63/skill_tagging/pipeline.py#L77
- 13. Change homepage URL for course: https://github.com/edx/federated-content_connector/filters/pipeline.py#L14
- 14. hook to modify courserun data for B2C dashboard: https://github.com/edx/federated-content-connector/pull/15
- 15. Fetch re-usable LTI configurations from external plugins: https://github.com/openedx/xblock-lti-consumer/blob/master/docs/decisions/0006-pluggable-lti-configuration.rst https://github.com/openedx/xblock-lti-consumer/pull/239
- 16. Add instructor tab to integrate LimeSurvey service: https://github.com/eduNEXT/xblock-limesurvey/blob/7c396ae49fc4b92e82650430f160c296a08e0555/limesurvey/extensions/filters.py#L6
- 17. Add instructor tab to integrate OnTask service: filters.py
- 18. Add instructor tab to show feedback aggregated data: https://github.com/openedx/FeedbackXBlock/blob/665f1548dffe84e7896ca0d22ace147030233dcb/feedback/extensior
- 19. Add instructor tab to configure email frequency for forum digests: <a href="https://github.com/eduNEXT/platform-plugin-forum-email-ema
 - $\underline{notifier/blob/da6005c972df97bfac6a6153eb108d1bef499eb9/\underline{platform_plugin_forum_email_notifier/extensions/filters.\underline{py}!}$
- Integration with external payment services like stripe, titan: https://github.com/edx/commerce-pipeline.py#L26
 https://github.com/edx/commerce-pipeline.py#L26
 https://github.com/edx/commerce-pipeline.py#L26
 https://github.com/edx/commerce-pipeline.py#L26
 https://github.com/edx/commerce-coordinator/apps/stripe/pipeline.py#L2

- 21. Assign instructors to teams: https://github.com/eduNEXT/openedx-unidigital/filters.py#LZ
- 22. Add instructor tab for Aspects reports: https://github.com/openedx/platform-plugin-aspects/extensions/filters.py
- 23. Avoid force publish course render: https://github.com/eduNEXT/platform-global-teacher-campus/filters/pipeline.py#L7
- 24. https://github.com/eduNEXT/platform-global-teacher-campus/filters/pipeline.py#L49
- 25. Show data consent warning before submitting data to turnitin: https://github.com/eduNEXT/platform-plugin-turnitin/extensions/filters.py#L4
- 26. Send enrollment attempts email for course: https://github.com/eduNEXT/openedx-ceibal-plugin/blob/12b931b411761aafaafba749fd2a4798e4b412bd/openedx_ceibal_plugin/pipeline.py#L192
- 27. modify the returned value by the methods get_actor and get_objects: https://github.com/openedx/event-routing-backends/pull/370 https://github.com/openedx/event-routing-backends/pull/370 https://github.com/openedx/openedx-aspects/blob/20570b6babe67bba4bb83b521a5679e9bc4c63a8/docs/how-tos/xapi_transforms.rst#modifying-anexisting-transform
- 28. event-tracking: used by send_tracking_log_to_backends
- 29. https://github.com/eduNEXT/openedx-events-2-zapier: Zapier integration
- 30. https://github.com/open-craft/openedx-events-sender: Send Open edX events to selected URLs.
- 31. Webhooks:
- 32. https://github.com/edx/edx-exams/lgithub.com/edx/edx-exams/lgithub.com/edx/edx-exams/blob/b381833de5ce6cbe1ac1d9a76875e87bcfa452fc/docs/decisions/0004-downstream-effect-events.rst#L1-L2 edx-platform ← edx-exams integration, exams info updates, course roles
- 33. edx-ora2: https://github.com/openedx/edx-ora2/pull/2201/files Send Staff Notification
- 34. Notifications system (user/course wide): https://github.com/openedx/edx-platform/pull/33666https://github.com/openedx/edx-platform/pull/33009
- 35. Program certificates: https://github.com/openedx/credentials/pull/2119
- 36. Discussion topic configuration mechanism: https://github.com/openedx/edx-platform/pull/29082
- 37. System-defined automatic tagging: https://github.com/openedx/modular-learning/issues/61 https://github.com/openedx/modular-learning/issues/61 https://github.com/openedx/modular-learning/issues/61 https://github.com/openedx/modular-learning/issues/61 <a href="https://github.com/openedx/modular-learning/issues
- 38. Course catalog info update: edx-platform ↔ course-discovery integration https://github.com/openedx/course-discovery/pull/3588 https://github.com/aht007/course-discovery/pull/3588 https://github.com/openedx/course-discovery/pull/3588 https://github.com/openedx/course-discovery/pull/3588 https://github.com/openedx/course-discovery/apps/course_metadata/signals.py#L.
- 39. Credentials emission process:
 - $\frac{\text{https://github.com/openedx/credentials/blob/409a2cc7bbf2cc5237a1da7b51d72fe850b441a9/credentials/apps/credentials/blob/409a2cc7bbf2cc5237a1da7b51d72fe850b441a9/credentials/apps/credential$
 - we will then try to award a credential to (or revoke a credential from) a learner https://github.com/openedx/credentials/blob/236b770231a73e4c3c8e3442e7a8a1f1963b9a34/docs/event_bus.rst#everconsumed
- 40. Enterprise subsidy records synchronization: https://github.com/openedx/enterprise-subsidy/pull/227 (info en el PR de openedx-events)
- 41. Link user to invite: create records before registration and update them after https://github.com/academic-innovation/mogc-partnerships/blob/ef8384f4e177a93cfe6ec163b561d1e2d91c103d/mogc-partnerships/receivers.py#L9

- 42. Automatic group association: https://github.com/eduNEXT/openedx-unidigital/apps.py#L41 unidigital/blob/959e016459e98497763ded19fe9962484c1b4313/openedx_unidigital/apps.py#L41
- 43. Enterprise enrollments synchronization: https://github.com/openedx/edx-enterprise/pull/1754
- 44. Taxonomy connector system (updates in Xblock content): https://github.com/openedx/taxonomy-connector/blob/master/docs/decisions/0001-xblock-skill-tagging-design.rst https://github.com/openedx/taxonomy-connector/blob/master/docs/decisions/0001-xblock-skill-tagging-design.rst https://github.com/openedx/taxonomy-platform/commit/6e28ba329e0a5354d7264ea834861bf0cae4ceb3 e.g. blocks language tagging
- 45. Forum email notifier: https://github.com/eduNEXT/platform-plugin-forum-email-notifier/handlers.py#L14
- 46. Send ORA Submissions to Turnitin: https://github.com/eduNEXT/platform-plugin-turnitin/tasks.py#L28
- 47. Open edX ↔ Credly integration: https://github.com/openedx/platform-roadmap/issues/280
- 48. Create external certificates: https://github.com/eduNEXT/eox-nelp/blob/master/eox_nelp/signals/receivers.py#L110 → this verifies that the publish action is active and validates the certificate mode in order to publish just certificates with valid modes
- 49. Update search indexes when content changes: https://github.com/openedx/edx-platform/pull/34391
- 50. Send tracking events over the event bus for Aspects: https://github.com/openedx/openedx-events/pull/230