Sure! Here's a sample Scrum for the features related to Admissions Management:

Sprint Goal: Streamline the admissions process and enhance the overall experience for administrators, prospective students, and their parents through the implementation of the admissions management feature.

Sprint Duration: 2 weeks

Scrum Team:

- Scrum Master

- Product Owner

- Development Team

User Stories:

1. As a prospective student, I want to be able to submit my application online, so that I can easily apply to the institution.

2. As an admissions officer, I want to have a centralized platform for reviewing and evaluating applications, so that I can efficiently make informed decisions.

3. As a prospective student, I want to receive timely notifications about my application status, interview schedules, and important updates, so that I can stay informed.

4. As an admissions officer, I want to be able to generate automated acceptance letters and enrollment documents, so that I can streamline the enrollment process.

5. As an administrator, I want to track and analyze admissions data, such as application volume and conversion rates, so that I can make data-driven decisions for future improvements.

Sprint Backlog:

1. Develop the online application submission form.

2. Implement the document management feature for applicants.

3. Create a dashboard for admissions officers to review and evaluate applications.

4. Enable automated notifications to be sent to applicants throughout the admissions process.

5. Develop the functionality to generate automated acceptance letters and enrollment documents.

6. Implement a database to track applicant profiles and application status.

7. Develop analytics and reporting capabilities to track admissions data.

Sprint Tasks:

1. UI/UX design for the online application submission form.

2. Backend development for document management and storage.

3. Frontend and backend development for the admissions officer dashboard.

4. Integration of email notification system for automated communication with applicants.

5. Development of document generation functionality for acceptance letters and enrollment documents.

6. Backend development for applicant database and application status tracking.

7. Implementation of analytics and reporting features.

Sprint Review:

At the end of the sprint, the Scrum Team reviews the completed user stories and demonstrates the implemented features to stakeholders. Feedback is gathered, and any necessary adjustments or improvements are noted for future sprints.

Sprint Retrospective:

The Scrum Team reflects on the sprint and identifies areas for improvement. They discuss what worked well, any challenges faced, and potential adjustments to the process or team dynamics for future sprints.

Note: This is just a sample Scrum and can be adjusted based on the specific needs and capabilities of the development team and organization.